BEST AVAILABLE COPY

PATENT SPECIFICATION

⁽¹¹⁾ 1 390 397

5

10

15

20

25

30

35

40

45

(21) Application No. 36455/72 (22) Filed 4 Aug. 1972

(31) Convention Application No. 174 100 (32) Filed 23 Aug. 1971 in (19)

(33) United States of America (US)

(44) Complete Specification published 9 April 1975

(51) INT CL² G06F 15/36

(52) Index at acceptance

5

10

15

20

25

30

35

40

G4A 10A 11C 12C 16D 16J 4X 5A 5B 6G 6M1 9C 9D 9F 9X

(72) Inventor RALPH BENJAMIN DeLANO, Jr.

(54) PROGRAMMED DATA PROCESSING SYSTEM

probability, sensitivity analysis and utility theory for use by decision-makers. These concepts have been taught to a substantial number of business decision-makers by such universities as Harvard (Raiffa (10), Schlaifer (11)), MIT (Kaufdetail in a bibliography which appears immediately before the description of

The concepts are applicable to a wide variety of problems. Any decision which must be made under uncertainty and where choices are to be made in a consistent manner would appear to be a good candidate for application. Non-and does not occur often enough to justify the computer programming of a specific model, are especially good applications.

model, are especially good applications.

Most decisions made by business men are exceeedingly complex. Many variables must be considered. Miller (7) has given evidence that there is a psychological limitation to the number of undimensional variables that the human mind can consider at one time. He proposes several techniques the human mind uses to handle more information at one time. One technique, when one is confronted with a problem having a large number of variables, is to break the task down into a number of absolute judgements.

Decision tree analysis provides a structure whereby a complex problem can

be broken down into a number of simpler problems, i.e., determing the different events which may occur, estimating the probability of each, the payoff associated with each event and the inter-relationships between the events. Once this has been done, the format of decision tree analysis provides a consistent method of comparing alternatives each composed of many chance events.

Utility theory provides a technique for reducing unlike variables to a common system of value units. It can also be used to quantify the non-linear relationship existing in a decision-maker's mind relating the size of variable, such as money, to its

For instance, many small business men do not knowingly run a risk of bankruptcy. even when there is a high probability that the profits will be many equivalent of one gained. When combined with subjective probability, utility theory allows business men to compare, for example, the spending of money on crease production.

Subjective probability allows the decision-maker to factor into his systematic analysis the possibility of events occurring about which he is uncertain. A decision-maker is seldom willing to adopt completely the solution from a study which is based on a deterministic model. Little (6) makes essentially this point in his discussion

BNSDOCID: <GB_____1390397A__I_>

| 2 | .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | |
|----------|--|------|
| | of a typical use of an oil refinery model based on mathematical programming. The | |
| | environment of the real world contains many intangibles that are not accounted | |
| | for in the model. The use of subjective probability in decision-tree analysis allows | |
| | the decision-maker to include his feelings about these intangibles in a quantitative | |
| 5 | way and enables him to consider many more intangibles than he does when he bas- | 5 |
| <i>3</i> | ed his decision on the combination of judgemental factors and the results of the | |
| | deterministic model | |
| | Sensitivity analysis may be used to show the decision-maker those subjective | |
| | probabilities in his situation which are most significant in yielding the results in- | |
| 10 | dicated. He can then profitably spend more time considering the probability of the | 10 |
| 10 | more important events. Sensitivity analysis can also be used to show the decision- | |
| | maker what would happen if his worst fears regarding a chance event should | |
| • | | |
| • | become a reality. With the theory developed to this point and a large number of people trained | |
| | in these concepts, one would expect to find a substantial amount of literature | 15 |
| 15 | describing their application to many problems. Very little application literature ex- | 15 |
| • • | describing their application to many problems. Cry here application in the arrangement of the use of decision theory analysis Raiffa | - |
| | ists. Brown (1) has conducted a survey of the use of decision theory analysis. Raiffa | |
| | (10) has applied all the concepts except sensitivity analysis to the decisions which | |
| | occur in prospecting for oil. Schlaifer (12) mentions several business situations. | 20 |
| 20 | Hespos and Strassman (4) discuss the application of probability distributions to | 20 |
| | decision trees for investment decision-making in such business fields as new | |
| | product introduction. Fulton (2) mentions the use of decision trees in new plant | |
| | location. | |
| | There may be reasons why more authors have not written about the use of | 05 |
| 25 | these concepts. Lack of use is probably the principal reason. Brown (1) supports | 25 |
| | this conclusion. | |
| | Many decision-makers, when faced with a non-programmed decision, are in- | |
| • | tuitive. They assembled the facts related to the problem and then wan until a | |
| | bright idea occurs to them. They evaluate this idea and use it if it offers a | |
| 30 | reasonable solution. Here "reasonable" means the solution does not contain ob- | 30 |
| | vious defects it satisfies some of their objectives and it contains sufficient novelty | |
| | to appeal to those most concerned with his solution, the solution is also quite like- | |
| | by to be similar to the decision-maker's previous decisions and to lead to situations | |
| | which he can control. He is willing to sacrifice return to meet these criteria. An in- | |
| 35 | tuitive problem-solver is not likely to use the concepts being discussed. | 35 |
| • | Others follow more elaborate steps similar to those described by Simon (14) | |
| | consisting of: | |
| | 1 Finding inventing developing and analyzing alternate courses of action. | |
| | 2. Selecting the particular course of action from those available in a consistent | |
| 40 | manner to maximize their return. | 40 |
| 10 | Many decision-makers fall into this category, yet apparently the concepts un- | |
| | der discussion are not widely used. Little (6) probably has the answer. He says | |
| | "The hig problem with management science models is that managers practically | |
| | never use them". He goes on to say that much of the problem lies "in the meeting | |
| 45 | hetween the manager and the model". Brown (1) discusses the need for a better | 45 |
| 73 | "package" so that an executive can contribute information and receive con- | |
| | clusions "in a more effective, appealing manner". Sutherland (15), among others, | |
| | has also discussed this problem. This interface is a substantial barrier for the con- | |
| | cents discussed | |
| 50 | The use of computers having graphic interactive display facilities can reduce | 50 |
| 30 | this barrier and make the use of decision trees a practical everyday tool for those | |
| | who have been taught the concepts. Some work has already been done to reduce | |
| | this barrier. Schlaifer (13) of the Harvard Business School, has written a series of | |
| | computer programs for the assessment of subjective probability distributions and | |
| | preference functions. These programs are written in FORTRAN IV and are | 55 |
| 55 | available from the Business School. Computer programs have also been written to | - |
| • | available from the Business School. Computer programs have also been whether to | |
| | solve decision trees using means probabilities and folding back from the terminal | |
| | values. | |
| | Irwin Miller (8) has described the use of a graphic display for decision making. | . 60 |
| 60 | His work is directed to the solution of marketing and production problems using | 60 |
| | mathematical equations which describe the relationship between the variables. | |
| | According to the invention, there is provided a data processing system in- | |
| | cluding a central processor, a graphic display unit, and programming means which | |
| | cause the system to generate and display a decision tree, to assign probabilities and | |
| 65 | expected values to selected branches of the tree in response to input data, to | 6. |

| | 1,390,397 | 3 |
|-------------|--|------|
| | modify the tree in response to operator selection of branches therein, to calculate modified probabilities and expected values for selected branches of the modified tree, and to display the modified tree and modified probabilities. | |
| | values on the display unit | |
| 5 | An embodiment of the present invention to be a | |
| | used to solve the interface problem for a decision maker who understands the concepts of utility theory, subjective probability and decision that understands the con- | 5 |
| | cepts of utility theory, subjective probability and decision-tree analysis but has not been able to use them in his decision-making pressure for analysis but has not | |
| | been able to use them in his decision-making process for one or more of the following reasons: | |
| ٠. | following reasons: | • |
| 10 | 1. Time required to perform the computations. | |
| | 2. I appl work required to lay out the tare are a | . 10 |
| | 3. Computer professional required between decision maker and computer. 4. Lack of faith in his ability to make assessment of the second computer. | |
| | 4. Lack of faith in his ability to make assessments of the probability of uncertain events. | |
| 5 | tain events. | |
| | The approach is to use an IBM (R.T.M.) 1130—2250 computergraphic display with inputs specified in a problem-oriented language as a facility of the computer of | |
| | with inputs specified in a problem-oriented language as a tool for decision-making. The computer asks questions of the decision making. | 15 |
| | The computer asks questions of the decision making. structuring the decision problems. The questions are logical sequence to aid in | |
| | structuring the decision problems. The questions are phrased in a language which | |
| 20 | the decision maker understands and he answers by selecting one of the options dis- played on the cathode ray tube with his light are or better of the options dis- | |
| | played on the cathode ray tube with his light pen or by typing a few numbers. The | 20 |
| | ray tube. Hard copy output is also provided | 20 |
| | After the tree has been completely and Continue | |
| | played, the computer determines the maximum expectation of the proposition and indicates the preferred decisions by showing the next them. | |
| 25 | indicates the preferred decisions by showing the path through the tree. At the op- | |
| | tion of the decision maker, the computer can determine how both the expected utility and the decision path change with varieties in the computer can be a superior of the decision path change with varieties in the computer can be a superior of the change with varieties in the change with the change win the change with the change with the change with the change with | 25 |
| | utility and the decision path change with variations in assigned probabilities. The decision maker will see which of the probabilities. | |
| | The decision maker will see which of the probabilities are most critical and can then concentrate his efforts on making them. | |
| 30 | can then concentrate his efforts on making them more accurate. He can, if he wishes, store his results on a disk, leave the computation that it is a store his results on a disk, leave the computation that it is a store his results on a disk, leave the computation that it is a store his results on a disk, leave the computation that it is a store his results on a disk, leave the computation that it is a store his results on a disk, leave the computation that it is a store his results on a disk, leave the computation that it is a store his results on a disk, leave the computation that it is a store his results on a disk, leave the computation that it is a store his results on a disk, leave the computation that it is a store his results on a disk, leave the computation that it is a store his results on a disk, leave the computation that it is a store his results on a disk, leave the computation that it is a store his results on a disk, leave the computation that it is a store his results on a disk, leave the computation that it is a store his results on a disk, leave the computation that it is a store his results on a disk, leave the computation that it is a store his results on a disk, leave the computation that it is a store his results of the store his | |
| | wishes, store his results on a disk, leave the computer to obtain additional information and come back to resume the problem where he less than a distribution and come back to resume the problem where he less than a distribution and come back to resume the problem where he less than a distribution and come back to resume the problem where he less than a distribution and come back to resume the problem where he less than a distribution and come back to resume the problem where he less than a distribution and come back to resume the problem where he less than a distribution and come back to resume the problem. | |
| | tion and come back to resume the problem where he left off. The computer is available for other tasks in the meantime so the decision left off. | 30 |
| | available for other tasks in the meantime so the decision maker can feel free of any | • |
| | concern that he is tying up valuable resources while he searches for more informa- | |
| 5 | The objective is to provide a most to the objective is to be a most to the objective is to the objective is to be a most to be a most to be a most to the objective is to be a most to be | |
| | they must make decisions under uncertainty. The tool does not relieve the decision maker of the need for solid thinking to discover possible and relieve the decision | 35 |
| | maker of the need for solid thinking to dispersion does not relieve the decision | |
| | probabilities. It can, however, provide structure to his thinking, aid in eliminating bias and inconsistency, enable him to consider many manufactures. | |
| | bias and inconsistency, enable him to consider many more alternatives and relieve | |
| Ю | him of computational details. The use of such a tool should lead to better | |
| | In order that the | 40 |
| | In order that the invention can be fully understood, a preferred embodiment thereof will now be described with reference to the control of th | |
| | thereof will now be described with reference to the accompanying drawings, in | |
| 5 | FIG. 1 shows two lotteries begins | |
| | FIG. 1 shows two lotteries having equal expected value and variance; | 45 |
| | FIG. 3 shows a preference out of a conservative decision maker; | 73 |
| | FIG. 4 shows lotteries having upgened a gambler; | |
| | FIG. 5 shows a comparison of preference curves for a conservative decision | |
| 0 | maker: profession conservative decision | |
| | FIG. 6 shows two lotteries having equal expected a time | 50 |
| | value; value; | |
| | FIG. 7 shows a decision tree for new product introduction; | |
| _ | FIG. 8 shows a simplified system diagram of the input section; FIG. 9 shows a simplified system diagram of the input section; | |
| 5 | FIG. 9 shows a simplified system diagram of the input section; FIG. 10 shows a display of expected area of output section; | |
| | FIG. 10 shows a display of expected value for each decision; FIG. 11 shows a display for initial models. | 55 |
| | FIG. 11 shows a display for initial problem selection; FIG. 12 shows a display of complete selection; | |
| | FIG. 12 shows a display of complete initial tree; | |
|) | | |
| • | FIG. 14 shows a display showing a skip marker; | |
| | FIG. 15 shows a display having branches leading nowhere to indicate errors in the assignment of probabilities; | 60 |
| | FIG. 16 shows a display of a res | |
| | FIG. 16 shows a display of a preference curve and check points; FIG. 17 shows a sample decision tree; | |
| | a sample decision tree; | |
| | | |

| | FIG. 18 shows a display showing results of automated sensitivity analysis on | |
|-----------|--|-----|
| | FIG. 20 shows the results of a sensitivity analysis on the first three branches; FIG. 20 shows the results of a preference analysis using the preference curve | |
| 5 | of FIG. 16; and FIG. 21 is a block diagram showing a computer system in accordance with the present invention. | 5 |
| | Description of the Preferred Embodiment | |
| 40 | 1. Concepts | 40 |
| 10 | This portion of the specification discusses the concepts of utility theory, subjective probability, decision tree analysis, sensitivity analysis and those related to the computer such as interactive mode and problem-oriented languages. These concepts have been used in developing the decision maker's tool under discussion. | 10 |
| 15 | The alternative concept of Monto Carlo simulation which has been used previously in decision analysis is discussed. A comparison from the point of view of the decision maker is made between the chosen concepts and the alternative. | 15 |
| | 2. Utility Theory Most people including decision makers in companies have a non-linear | |
| 20 | preference for acquiring new assets which depends on the value of the asset and the risk involved in acquiring it. For instance, if offered a choice between a certain \$500,000 and a 50—50 gamble of winning \$1,000,000 or losing \$100,000, most people of average means would choose the certain \$500,000. They could deposit this | 20 |
| | money in a savings bank or invest it in bonds and receive a comfortable income for life. The prospects of receiving \$1,000,000 would not be a great deal more attrac- | |
| 25 | tive. In fact, for most individuals, an opportunity to receive \$1,000,000 in a lump sum is not worth twice as much as an equal opportunity to receive \$500,000. However, the possibility of losing \$100,000 which would mean bankruptcy, would be the main factor causing them to choose the certain \$500,000, even though the | 25 |
| | expected value of the gamble is \$500,000. But a person who has ample resources to | |
| 30 | withstand the loss and who likes to gamble might prefer the gamble. This discussion shows that the desirability or preference for money is not a linear function of the amount of money involved. If one plots preference as a function of the amount of delication will become generate attentions. | 30 |
| 35 | tion of amount of dollars, the curve will become concave either upwards or downwards when considering gains, depending on whether the decision maker is a gambler or prefers to avoid risk. | 35 |
| | Swalm (16) has shown that combinations of the two shapes also occur frequently. When considering both gains and losses, a conservative decision maker may have a curve that is concave upwards for losses and concave downwards for | 33 |
| 40 | The spread of possible returns is one method to account for a decision maker's preference for the certain \$500,000 over the gamble illustrated above. A frequently-used measure of spread is the variance. But this technique fails in the | 40 |
| 45 | case of choosing between the two lotteries shown in FIG. 1. Both lotteries have the same expected value and variance. Many people would prefer the second lottery where they cannot lose any money but would have a probability of 0.1 of winning | 45 |
| | the terminal value of \$10,000. Utility theory has been developed to account for people's preferences when they wish to be consistent in their choices. A reference lottery is considered where | |
| 50 | the terminal values are the maximum and minimum amounts to be considered. Preference values are established for assumed amounts between the terminal values by assigning probabilities (P, 1—P) that make the reference lottery equivalent in the decision maker's mind to the assumed amount. The assigned | 50 |
| | probability, P, then becomes the preference value or "utile" for the assumed | |
| 55 | A decision maker may find it easier to determine his preference using 50—50 lotteries. The first lottery is one of a .5 probability of obtaining the maximum amount and a .5 probability of obtaining the minimum amount. The decision | 55 |
| 60 | maker is asked to express his value of this lottery in dollars. The value is called the certainty monetary equivalent (CME) of the lottery. The preference measurement for the CME is 1/2, since a preference of 1 utile has been assigned to the largest amount and 0 utile to the smallest. The next lottery is a 50—50 gamble on the minimum amount and the CME of the previous lottery. It has a preference of 1/4 | 60 |
| | utile. The process is continued to obtain additional points on the curve. A preference curve of utiles vs. dollars as determined by one of the | 547 |

the tree. The decision maker then looks at the various distributions and makes his

tion. There is also the danger of inconsistencies creeping into the choices. Further-

more, since simulations are involved, a substantial amount of computing effort is

The choice between distributions is quite burdensome in a complicated situa-

55

decision based on their shape.

required to produce the probability distributions.

BNSDOCID: <GB_ __1390397A | s

| 6 | 1,350,057 | 0 |
|------------|---|----|
| | Hespos and Strassman (4) do mention the possibility of allowing the computer | |
| | to eliminate some decision paths based on their definition of dominance. "For ex- | |
| | ample, a branch could be eliminated if it had both a lower expected return and a | |
| - | higher variance than an alternative branch". This can be dangerous, as will be | 5 |
| 5 | shown. Consider the conservative decision maker discussed previously. Change the | 3 |
| | second lottery so that he now has a choice between the two lotteries shown in FIG. | |
| | 4. | |
| | If he had only a few thousand dollars in the bank, he would prefer the second | |
| 10 | lottery, which has a smaller expected value and a larger variance, in order to avoid | 10 |
| IU | the possibility of going into debt. | |
| | In order to determine the utiles, a new preference curve must be ascertained, | |
| | since the new lottery is for a larger sum than considered previously. Suppose the | |
| | new curve turns out to be as shown in FIG. 5, where both preference curves have | |
| 15 | heen drawn to illustrate their similarity. | 15 |
| | The new preference curve yields a utility of .63 for the first lottery and .66 for | |
| | the second. This discussion shows there is danger in using this type of dominance | |
| | as a basis for automating decisions and that utility theory offers an advantage. | |
| | True dominance, where there is no overlapping of the probability density | 20 |
| 20 | functions, is a perfectly acceptable method to be used in computer decisions. However, the number of instances where true dominance occurs in business | 20 |
| | decisions under uncertainty will not be sufficient to make it worthwhile. | |
| | A change in the type of venture must also be recognized. A decision maker | |
| | might have entirely different preference curves for a venture into the stock market | |
| 25 | and one into a horse race. | 25 |
| 20 | The use of utility theory enforces consistency into decision making. For in- | |
| | stance, it prevents a decision maker from changing his opinion about a version to a | |
| | specific loss as the amount of money to be gained increases. Consider as an exam- | |
| | ple our decision maker who has the preference curve in FIG. 2. He would be in- | 20 |
| 30 | different to the two lotteries shown in FIG. 6, in spite of the fact that the maximum | 30 |
| | amount of money to be gained in the second case is larger. The probability of the | |
| | increased gain is less so that the expected utility of both lotteries is the same. Note that the conservatism of the decision maker, as expressed by his | |
| | preference curve, has caused him to attach no increased value to a lottery having | |
| 35 | an expected value which is larger by a factor of more than three. If the decision | 35 |
| 33 | maker does not feel he would actually consider the two lotteries to be equal, then | |
| | he is either being inconsistent or his preference curve should be revised. A | |
| | preference curve should be tested after the original assessment by situations such | |
| | as these to insure validity. | |
| 40 | 3. Subjective Probability | 40 |
| | Subjective probability may be defined as a measure of the decision maker's | |
| | degree of belief of the occurrence of an event as evidenced by his action pattern. | |
| | Many decision makers who have not been trained in subjective probability assessment techniques do not believe in using probability to make decisions. One | |
| 45 | of their main arguments is that they cannot assign a number to a chance event | 45 |
| 43 | about which they know very little. | 10 |
| | One of the premises of the present approach is that a decision maker, when | |
| | making decisions under conditions of uncertainty, should use all the significant in- | |
| | formation available to him. For instance, he should not neglect to assign a | |
| 50 | probability to an event which he believes will produce an appreciable effect on the | 50 |
| | outcome of his project just because he finds it difficult. In the process of using the | |
| | decision tool disclosed herein, he will find out those probabilities which can affect | |
| | the decisions or values materially and those which need not be considered further. | |
| | The decision maker may then reassure himself by searching for more information about the significant probabilities with some assurance that he is not wasting his | 55 |
| 55 | | 33 |
| | time. If the decision maker is not willing to use all the information he has, i.e., assess | |
| | probabilities of uncertain events, and if this information is significant, he probably | |
| | will make the wrong decision. In effect, he has assumed that the event will not oc- | |
| 60 | cur. Yet he knows that there is a possibility that it will. Hence, he is being inconsis- | 60 |
| 00 | tent in his decision-making and should assign a probability to the event. | |
| | The decision maker must exercise caution in distinguishing between the value | |
| | of an event and the probability of that event. He must not account for uncertainties | |
| | in both items. For instance, if he assigns what he believes to be a large value to an | |
| 6 5 | event he should reflect this doubt in the probability of that value and not account | 65 |
| | · | |

A decision tree is made up of alternating decision and event nodes interconnected by the branches. Each node has only one branch on the left side but 5 many have any number of the right. The probability of an event is noted by assigning a probability to that branch. The sum of the probabilities for all the branches, leading from a chance node must be one. The number of stages in a tree is the number of nodes found along the path composed of branches which has the max-10 The last stage in the tree is composed of event nodes and the branches leading from these nodes end in terminal values. These terminal values are the payoffs for the branch associated with that event. A simple decision tree taken from Hespos 15 The optimal sequence of decisions in a tree is found by a technique called "averaging out and folding back". Starting with the terminal values associated with a node, the expected value for that node is determined by taking the sum of the products of the terminal values and their associated probabilities. The maximum expected value is chosen for each decision node and the process repeated until an expected value is obtained for the first decision node. This is then called 20 the value of the proposition and the chosen decision branches represent the op-The concept of decision tree analysis provides a systematic approach to many management problems. The format enables a decision maker to break down a complex problem into a number of simpler ones. According to the thoughts of 25 Miller (7) this should enable a decision maker to consider more possibilities. In addition, following the decision tree format may suggest additional possibilities that should be considered. The problem of handling too many alternatives will be dis-30 Sensitivity analysis is commonly used in operations research to determine the effect changes in input parameters have on the proposed solution. In the present case, the decision maker is understandably concerned regarding the accuracy of 35 Two types of sensitivity analysis have been implemented in the work under discussion. An automated sensitivity analysis determines which probability along the preferred decision path is most sensitive in changing the path and which is most sensitive in changing expectation. This type of sensitivity analysis is limited to determining the effects of changes in probability close to the value the decision 40 If the decision maker suspects that he may have made larger errors in assigning some probabilities, especially those not on the decision path, he will want to determine the effects of changes in those probabilities. He may select any probability on the tree, change it and the computer will determine the new expectation and decision path. A decision maker would also use this type of sensitivity 45 analysis to determine if he should reject an undertaking because of difficulties in assessing one or more probabilities. Sensitivity analysis can tell the decision maker which of these probabilities: 1. Is most critical in obtaining the previously computed expectation of the 50 proposition. 50 2. Is most critical in changing the decisions required to obtain an optimum expectation. 3. Is not significant in determing either expectation or decision path. The decision maker can prune branches containing such probabilities and, if he wishes, 55 add additional alternatives. 55 Once the decision maker knows what probabilities are most critical, he can then concentrate his efforts on revising them without feeling he may be wasting his time on inconsequential factors. Or, he may choose a set of decisions which, while less optimum, have a smaller probability of producing a loss. 60 In effect, sensitivity analysis, when combined with decision tree analysis based 60 on using utiles instead of dollar value, provides the decision maker with results which are similar to the stochastic decision tree analysis of Hespos and Strassman (4). Since only a few changes in probability need be made instead of generating changes at random, results can be obtained in a much shorter time than with simulation. Substantial savings in the decision maker's time are possible. The 65

| | | 8 |
|----|--|-----|
| | analysis can be made more flexible and can be tailored to fit specific situations. The decisions will also be more consistent, as mentioned in the section on utility theory. | |
| _ | 6. Problem-Orientated Languages and Interactive Mode | |
| 5 | stems from the objectives of this investion. This is closely related. Their use here | 5 |
| | | |
| 10 | The system described in detail hereinafter provides the machine portion of a man-machine system wherein the allocation of tasks is such that each of the two components does those tasks for which it is best with a life to the two | |
| 10 | creative ability, judgement imagination intuities suited. The man supplies the | 10 |
| | where explicit rules are provided provided as a recomputation, makes decisions | |
| 15 | results to the man in a format which not only understood but which may suggest possible new approaches. It should do all this in the suggest possible new approaches it should do all this in the suggest possible new approaches. | |
| •• | enhance the man's abilities as much as possible | 15 |
| | the computer operating in an interactive mode. The content at a language with | |
| 20 | ments in computer technology provide the communication which links the man with the machine to provide a system. | |
| | The historical sequence of the development of | 20 |
| | the hierarchy simplified the knowledge of governmented. Each language in | |
| 25 | user, usually at the expense of less efficient use of the computer. The tremendous decrease in cost for a computer to perform use of the computer. The tremendous | |
| | made it possible to use problem-oriented language peration, however, has | 25 |
| | Problem-oriented languages enable the user (or an orders of magnitude. | |
| 30 | They contain commands for the computer to converse with the computer effectively. | |
| | be easily understood by the user. Their use requires no conventional programming experience. | 30 |
| | The trial-and-error process is different from the | |
| 35 | are unpredictable. Each step depends on the steps required to build up a solution | 0.5 |
| | must be written in modular form with the input data. The computer program | 35 |
| | | |
| 40 | Operating a computer having graphic capability in an interactive mode is the other portion of the essential communication link. Batch processing is very unsuccessful for solving problems by a trial and the successful for solving problems by a trial and the solving problems by a tri | 40 |
| | alternatives are to be evaluated it is too influently process unless only a few | 40 |
| | facilities to prepare the input sequence a number of inlines require intermediary | |
| 45 | | 45 |
| | instantaneous response to his commend will the computer providing, hopefully, | |
| | manner. | |
| 50 | The graphic capability is an essential portion of the communication link since it changes strings of data into patterns and allows the decision maker to see his problem more clearly. Output speed in a set limited decision maker to see his | 50 |
| | | |
| 55 | the stroke of a light pen. He can also use the light pen to the light pen | |
| | writer made possible by having light pen capability will help on in the use of a type- | 55 |
| • | The combination of a problem-oriented language and a time | |
| 60 | interactive mode can reduce much of the frustration in supplying data to a computer. The following principles are desirable to simply in supplying data to a com- | |
| • | 1. Minimize the effort required of the user in providing about procedure: | 60 |
| | 3. Provide patterns showing the interrelationships between all | |
| 65 | Show how the computer has interpreted the data. Display adequate instructions. | |
| | · · · · · · · · · · · · · · · · · · · | 65 |

describes the use of the light pen.

A group of pushbuttons called function-keys is also available on the function keyboard 10 for making predetermined modification to the program. Lights associated with each function-key indicate whether the key is on or off. Two of the keys are used, one to advance the program to the next step and the other to enter zeros for all the terminal branches of the tree associated with a node.

60

65

Three methods are available for supplying hard copy output of the display. The IBM (R.T.M.) Model 2285 display copier 8 may be used to provide 8-4 by 11 inch paper copy of the associated 2250 display 2. The experimental graphic subroutines which are used make use of a copying feature to duplicate the display on the Model 1627 plotter 4. The plotter 4 has X and Y increment speeds of 18,000

60

marker is displayed to indicate those nodes for which all zeros have been entered and which branch is to receive the next input, as shown in FIG. 14. The menu displaying section numbers is always available to allow the user to skip to a new section. This provision makes it possible to skip the unused branches which are 55 below the active portion of a section. If the decision maker spots an error in the data he has entered previously, he may select that value or probability with a light pen and the program will delete all the data associated with the parent node and ask for new data. The data are checked as before, and the program resumes at the point where the interruption 60

65

In order to overcome some of the limitations resulting from a limited portion of the tree being displayed during the input of terminal values, provision has been made to display the complete tree with unused terminal branches omitted. The user

60

| | 1,000,007 | 12 |
|-----|--|-----|
| | selects "all sections" with the light pen. The tree is displayed after he has provided the next terminal value, which can of course be zero. This provision allows the user to see the interrelationships in decision-tree format among all the data he has sup- | |
| 5 | change previous values or continue on with providing terminal values and their | 5 |
| | probabilities. The decision maker may interrupt his work at any time by selecting "store" from the menu with the light pen. He might wish to do this because of the pressing | |
| 4.0 | demands for his attention elsewhere or because he needs time to think about his | |
| 10 | is displayed, showing the data he had supplied previously, and he can continue from the point of interruption. | 10 |
| | The description thus far has covered the handling of values and the probabilities for the terminal branches. Probabilities for the second stage are handled in a | |
| 15 | similar way. | 4.5 |
| | After all the data are supplied, the complete tree is displayed, as shown in FIG 15, to show the interrelationships of all the data. Terminal branches (i.e., fourth stage) having zero probability are eliminated to reduce confusion and provide more | 15 |
| | space for displaying the terminal data. Third-stage branches are eliminated when | |
| 20 | the corresponding second-stage probability is zero. | 20 |
| | The elimination of the third and fourth-stage branches also enables the decision maker to spot errors in the assignment of data. If a probability has been | |
| | assigned to a second-stage branch but not for any of the corresponding terminal | |
| 25 | branches, all the branches leading from the second stage node are shown but no | |
| 25 | connecting terminal branches appear. Third-stage branches are left hanging in mid-air when the corresponding second stage branch probability is zero. Errors | 25 |
| • | have been introduced in the data of FIG. 15 to show both conditions. These | |
| | reatures show the decision maker that he has not matched second and third-stage | |
| 30 | branches. Preference Assessment | |
| | The method of assessing the decision maker's preference curve is similar to | 30 |
| | that described by Schlaifer (11, 13). The decision maker is asked first to give his | |
| | certainty monetary equivalent (CME) for a 50—50 lottery involving his maximum and minimum values. This establishes the .5 utile value. Two similar 50—50 lotterie | |
| 35 | combining either the maximum or minimum terminal value and the previously | 35 |
| | assessed CME determine the values corresponding to 25 and 75 utiles | 33 |
| | A curve is displayed drawn through the three assessed points and the maximum and minimum terminal values. Each CME is checked using the same input | |
| | subroutines as was used with the terminal values. Display of the curve gives the | |
| 40 | decision maker a further check in avoiding possible errors in providing the data | 40 |
| | The decision maker is provided with two techniques to assist him in eliminating inconsistencies in his preference function. He is asked to compare his curve with | |
| | the straight line representing the preference curve of an individual who is willing to | |
| AE. | accept expected monetary value as a basis for decision-making. If his three assessed | |
| 45 | points lie on both sides of the straight line in a random fashion for instance, he may wish to reassess the function. | 45 |
| | The second technique is to have the decision maker give his CMF for two | |
| | additional 50—50 lotteries. The two values for the first lottery are the previously- | |
| 50 | assessed values corresponding to .25 and .75 utile, and for the second lottery the .25 value and the maximum value are used. If the utile equivalents for these values | 50 |
| | do not lie on or close to his preference and the decision maker believes this representations. | 30 |
| | sents an inconsistency, he can repeat the assessment procedure. A completed pref- | |
| | erence curve with checkpoints is shown in FIG. 16. Since the shape of the preference curve can affect project expectations sub- | |
| 55 | stantially, the decision maker may wish to try several curves. The program allows | 55 |
| | mm to repeat the assessment procedure and determine the expectation of his | - |
| | project for as many different curves as he wishes. He may wish to try a second curve, for instance, when he believes he is being consistent in spite of the fact | |
| 60 | that the points for the two check lotteries do not lie on his preference curve | |
| 60 | 11. Sensitivity Analysis | 60 |
| | Sensitivity analysis is performed after the terminal values have been averaged out, folded back, the project value computed and the decision path determined on | |
| | the basis of maximum expectations, i.e., either maximum expected value or greatest | |
| 65 | expected utility. | |
| U.S | The automated sensitivity analysis assumes that the decision maker wants to | 65 |

10

15

20

25

30

35

40

45

50

5

10

15

20

25

30

·35 ,

40

45

50

know how sensitive his decisions and expectations are to small changes in those probabilities that lie on the decision path. It assumes that he is more concerned about a reduction in project value than an increase. Two probability sensitives are computed, one for decision change and one for expectation change.

The probability which changes the least in causing a decision path change to the next lower expectation is selected for the decision change. The previous assumptions allow this probability change to be used in determining the probability most sensitive in changing the expectation of the project. The ratio of change in expectation to the change in probability computed for a decision change is determined for each decision node. Since expectation is a linear function of probability up to the point of a decision change, this ratio is independent of the change in probability. The probability producing the largest ratio is selected as the most sensitive in producing an expectation change.

The previous assumptions also provide a criterion for determining the reduction in expectation used to measure probability sensitivity. This criterion is the minimum expectation change which causes a change in the decision path. If an increase in expectation were chosen the criterion would be more arbitary.

At each decision node, provided that the chance node following the branch having the largest expectation has two or more branches, those branches following the chance node and having the largest and smallest expectation are determined. The probability of the branch having the largest expectation is reduced and that having the smallest expectation is increased. The increase is just sufficient to cause a previous branch to have an expectation equal to that of the next most favorable decision. This change in probability is called the decision probability sensitivity for the node under consideration. The process is repeated for the branches following along the decision path. The probability most sensitive in producing a decision change for the tree is selected as the one with the smallest change.

In setting up decision tree problems the decision to take no action must be included as an alternative. The event following such a branch has a probability of one. As an example, if a predetermined amount of money is invested and no action is taken at a subsequent decision point, the certain return is a loss of the fixed investment. No sensitivity analysis is performed for branches having a probability of one; it is assumed that such an event is a certainty

of one; it is assumed that such an event is a certainty.

An example will be used to clarify the discussion. Consider the decision tree shown in FIG. 17. The branches selected as having the largest value are A—B₂ for the first stage and C₃—D₃ for the third stage. The most sensitive second stage proba bility is 0.24 since it is multiplied by the largest value when computing expected value. The expected value at node B₂ is:

$$0.41 \times (-10) + 0.35 \times 22.9 + 0.24 \times 77.5 \Rightarrow 22.5^{(1)}$$

The sum of probabilities at a node must always equal one. Consequently, if the most sensitive probability is reduced by ΔP_B this reduction must be added to one of the other probabilities. Adding it to the probability associated with the smallest value (-10) will produce the minimum increase in expected value for the node. In this case, since the smallest value is negative, adding ΔP_B to the associated probability also decreases the expected value. The change in the most sensitive probability that will cause the expected value of branch $A-B_1$ to equal that of branch $A-B_1$ may be determined from the following equation.

$$(.41 + \Delta P_B) \times (-10) + 0.35 \times 22.9 + (0.24 - \Delta P_B) \times 77.5 = 20.00$$

Subtracting (2) from (1) gives a form which is independent of the individual probabilities:

$$-\Delta P_{B} \times (-10) + \Delta P_{B} \times 77.5 = 22.5 - 20.$$

so

$$\Delta P_B = \frac{22.5 - 20}{77.5 - (-10)} = \frac{\Delta VALUE}{V_{Max} - V_{Max}} = .028.$$

In other words, if the probability of branch B2-C3 drops by 0.028 and the

probability of branch B_2 C_1 increases by the same amount, the expected value of branch $A - B_2$ equals that of branch $A - B_1$. There are two decision changes that occur when the terminal stage probabilities decrease sufficiently. A reduction in probability can cause a shift in third-stage 5 decisions and in first-stage decisions. The change necessary to cause two third-stage 5 decision branches to have the same expected value is computed using the above formula where now: \triangle VALUE = difference between third stage branch values, $V_{\text{Max}} = \text{maximum}$ value associated with the terminal node being considered. $V_{\text{Min}} = \text{minimum}$ value associated with the same node. 10 10 The method for computing the change in terminal probability that will cause the value of the first stage decision branch having the largest value to be reduced to the point where it is equal to the next largest first-stage branch value will now be described. Introducing the terminal stage probabilities for node D₁ into (1) 15 15 $0.41 \times (-10) + 0.35 [0.43 \times (-80) + 0.34 (40) + 0.23 \times (190)] + 0.24 \times 77.5 = 22.5$ Introducing the unknown change in terminal probability $\Delta P_{\rm p}$ gives: $0.41 \times (-10) + 0.35 [(0.43 + \Delta P_D) \times (-80) + 0.34 (40) + (0.23 - \Delta P_D) \times (190)] + 0.24 \times 77.5 = 20.$ ⁽⁴⁾ 20 Subtracting (4) from (3) and rearranging produces: 20 $\Delta P_{\rm D} = \frac{.22.5 - 20}{.35 [190 - (-80)]} = .026$ Two probability sensitivities are computed for each terminal node which has more than one branch and is in the second section, i.e., connected to node B2. The minimum probability change is selected from the computed values, including 25 ΔP_B , and reported to the decision maker on the display. The ratio of 25 △ PROJECT VALUE ΔP is also computed for each change in probability and the maximum ratio is the probability most sensitive in changing values. 30 When the probability most sensitive in changing decision is different from the probability most sensitive in changing values, both are given in a message on the 30 display. The change in probability and the associated branch numbers are also included. In addition, for easy identification these branches are widened in the complete tree which is displayed. FIG. 18 shows the results of an automated decision 35 analysis performed on expected values. 35 The sensitivity analysis method just described is limited to determining the effects of changes in probability close to the value the decision maker has specified. If the decision maker suspects that he may have made larger errors in assigning some probabilities, especially those not on the decision path, he will want to determine the effects of changes in these probabilities. He can do this by selecting "vary prob" with the light pen. The routines which were previously available for correcting during the input phase then allow him to select any probability he 40 40 wishes, using the light pen, and he can change it to any desired value. A checking routine insures that he maintains the sum of the probabilities equal to one at the node where he is making changes. A decision maker would also use this type of 45 45 sensitivity analysis to determine if he should reject an undertaking because a probability could not be determined with sufficient accuracy to insure an adequate return. The essential features of this sensitivity analysis are to tell the decision maker 50 what his most sensitive probabilities are, how the value of his project changes if he 50 has made an error in their assessment and to give him complete flexibility in de-termining the effects of large changes in probability. He can observe the effects of

changes immediately after making the change, which greatly facilitates his ability

BNSDOCID: <GB_____1390397A__I_>

Sec. 4.

| | 1,390,397 | 15 |
|------|--|------|
| | to obtain an understanding of the influence probability has in his decision-making. | |
| 5 | The problem used for discussing the operation of the tool which has been developed is that of an oil wildcatter taken from Raiffa (10). The wildcatter must make two decisions: | |
| | (1) whether or not to take seismic soundings which will help determine the underlying geological structure at the site and (2) whether or not to drill | . 5 |
| .0 . | He assumes the cost of drilling to be \$70,000. He also assumes that one of three conditions will exist after drilling. He will have a dryhole which gives him a net loss of the cost of drilling, a wet hole will give a return of \$120,000 for a net of \$50,000 and a soaking hole will produce \$270,000 for a net of \$200,000. His best estimate of the probability for the three states is 0.5, 0.3 and 0.1, respectively. | . 10 |
| 15 | results: no structure, open structure or closed structure with probabilities of 0.41, 0.35 and 0.24, respectively. He estimates that finding an open structure indicating a poor prospect of finding oil, will change the probabilities of his three drilling returns to 0.731, 0.219 and 0.048. If the seignic text has the probabilities of his three drilling | 15 |
| 20 | ture substantially improves the probabilities to 0.208, 0.375 and 0.416. The data of this project have been used in some previous displays. FIG. | 20 |
| 25 | probability of one is assigned to the first branch of the second stage to indicate this condition. The first three terminal branches are labeled with the probabilities and net returns when no seismic test is performed and a hole is drilled. The next branch represents the situation where nothing is done. The second section represents the condition where a seismic test is performed. The stage two probabilities in the figure are for the aforementioned structure possibilities and lead to the terminal branches having probabilities conditioned by sibilities and lead to the | 25 |
| 30 | The decisions and the expected returns are represented by the branches of stages one and three. The broadened first stage branch the branches of | 30 |
| 35 | an expected return of \$22,490 by conducting a seismic test and then drilling if both decisions are made at this time. If the drilling decision can be postponed until after the seismic test, the second decision might be different. For instance, if the seismic test showed no structure, the best decision wild be a seismic test. | 35 |
| 40 | the sixth branch of the third stage where the expected return is given as a loss of \$10,000 which is the cost of the seismic test. The results of performing a sensitivity analysis on expected values are shown in FIG. 18. The branch representing the event having the most sensitive probability is broadened to aid in identification. | 40 |
| 45 | At this point, seeing that 11% change in probability materially affects the decision path, the decision maker might wonder how his decisions would be affected if he has been too conservative in his estimate of the probability of obtaining maximum return without a seismic test. If he increases his estimate of this probability by 0.03 to .23 and decreases his estimate of the probability of a dryhole, the computer without a siplay to that shown in FIG. 19. | 45 |
| 50 | decision path. Of course, the decision maker probably should not increase the probability of obtaining a miximum return without a seismic test unless he makes an increase in the probability of the same return with a seismic test. This he may do by selecting "yary probability" again. The same return with a seismic test. This he may do | 50 |
| 55 | The computation time required to change the probabilities for the no seismic test case was only a few seconds. Thus, in a few minutes the decision maker may explore the effects of changing the probabilities for a number of the probabilities for the notice of the probabilities for the notice of the number of the probabilities for the notice of the number of | 55 |
| 60 | decision path and the new expectation for future reference. After the decision maker has determined his preference function as described in the input section, the computer will repeat the decision tree analysis basing its selections at decision nodes on maximizing expected utility. | 60 |
| 5 | The decision path based on expected utility has not changed but the utility of profits as determined by the preference curve, decreases sufficiently with increas- | 65 |
| | | |

| | 1,370,377 | 16 |
|------|--|----|
| | ing profits as to make the project much less attractive. In addition, drilling is profitable only if a seismic test is performed and a closed structure is obtained. | |
| | As with the expected value analysis, the decision maker can select an auto- | |
| _ | mated sensitivity analysis based on expected utility. He can also change any of the | |
| 5 | probabilities and repeat the preference analysis. When he repeats the preference | 5 |
| | analysis he can by-pass the curve assessment procedure and use the previously assessed curve. It will thus be seen that a tool has been developed which | |
| | assessed curve. It will thus be seen that a tool has been developed which enables a decision maker to make decisions using decision tree analysis with selec- | |
| | tion of alternates by the computer based on maximization of either expected value | |
| 10 | or expected utility. A graphic display provides him with patterns showing the inter- | 10 |
| •• | relationships of data and allows him to select alternate functions. He is also pro- | 10 |
| | vided with the necessary facilities to determine how closely he must estimate the | |
| | probability of an event and what his decisions must be in order to achieve the | |
| | expectation. | |
| 15 | The decision maker is provided with sufficient flexibility in changing proba- | 15 |
| | bilities, values and his preference curve to give him control over the decision. He is | |
| | provided with the framework which ties together these fundamental quantities | |
| | which in turn are tied closely to real world situations. The computer is sufficiently | |
| 20 | fast so that he can change one after another and observe the results nearly | |
| 20 | instantaneously and not lose his train of thought. | 20 |
| | The capability can be extended to situations involving more than two decisions by cascading. The output of one or more trees together with other data can be used | |
| | as the terminal values for a second. Depending on the situation, the most serious | |
| | limitations may come from the cascading of probabilities. If the decisions cover a | |
| 25 | period of years, the time value of money should be recognized. In many cases this | 25 |
| | can be done by adjusting the values when the trees are cascaded. | 23 |
| | BIBLIOGRAPHY | |
| | 1. Brown, Rex V., "Do Managers Find Decision Trees Useful?" Harvard | |
| | Business Review, Vol. 48, No. 3 (May-June, 1970) pp. 78-79. | |
| 30 | 2. Fulton, Maurice, "New Factors in Plant Location". Harvard Rusiness | 30 |
| | <i>Review</i> , Vol. 49, No.3 (May-June, 1971), pp 4-6, 8-10, 14-17, 166-168. | 30 |
| | 3. Hertz, D.B., "Risk Analysis in Capital Investment" Harvard Rusiness | |
| | Review, Vol. 42, No. 1 (JanFeb., 1964), pp. 95-106. | • |
| 35 | 4. Hespos, Richard F., and Strassman, Paul A., "Stochastic Decision Trees for | |
| 33 | the Analysis of Investment Decisions", Management Science, Vol. 11, No. 10 (August, 1965), pp. B-244-259. | 35 |
| | 5. Private communication, 1969 | |
| | 6. Little, John, D.C. "Models and Managers: The Concepts of a Decision | |
| • | Calculus", Management Science, Vol. 16, No. 8, (April, 1970), pp. B-468-485. | |
| 40 | 7. Miller, George A., "The Magical Number Seven, Plus or Minus Two: Some | 40 |
| | Limits on our Capacity for Processing Information". The Psychological Review Vol | 40 |
| | 63, No. 2, (March, 1956), pp. 81-97. | |
| | 8. Miller, Irwin, "Computer Graphics for Decision Making," Harvard Rusiness | |
| 45 | Review, Vol. 47, No. 6 (NovDec., 1969), pp. 121-132. | |
| 45 | 9. Pratt, John W., Raiffa, Howard, and Schlaifer, Robert. Introduction to | 45 |
| | Statistical Decision Theory, New York: McGraw-Hill Book Company, 1965. | |
| | 10. Raiffa, Howard, Decision Analysis: Introductory Lectures on Choices Under Uncertainty. Reading, Massachusetts: Addison-Wesley, 1968. | |
| | 11. Schlaifer, Robert. Analysis of Decisions Under Uncertainty New York: | • |
| 50 | McGraw-Hill Book Company, 1969. | 50 |
| | 12. Schlaifer, Robert, Manual of Cases on Decision Under Uncertainty with | 50 |
| | Anaylses and Teaching Notes. New York: McGraw-Hill Book Company, 1968 | |
| | 13. Schlaffer, Robert. "Computer Programs for Managerial Economics". Obtain- | |
| | able from Professor Arthur Schlaffer, Jr., Harvard Business School, Boston. | |
| . 55 | Mass. 02163. | 55 |
| • | 14. Simon, Herbert A., The Shape of Automation. New York Harper & Row, | |
| | 1965, pp. 58-61. | |
| | 15. Sutherland, John "Scientific Management — Too Often Just an Exercise in Over-Simplification". Computer Decisions, Vol. 2, No. 1 (Jones 1971) | |
| 60 | Over-Simplification", Computer Decisions, Vol. 3, No. 1 (January, 1971), p. 60. 16. Swalm, Ralph O. "Utility Theory — Insights into Risk Taking", Harvard | |
| - | Business Review, Vol. 44, No. 6 (NovDec., 1966), pp. 123-136. | 60 |
| | τους τους τους τη τιου ο (τιους σους 1700), μρ. 120-130. | |
| | | |

| 17 | | | 1,390,397 | 17 |
|------|-------------------|--|--|-------------|
| | The their resp | Brief De following is a brocetive functions | escription of the Program Subroutines rief description of the program subroutines setting forth | |
| | NAME | CALLED BY | FUNCTIONS | • |
| 5 | MAIN 2 | | MAIN LINE PROGRAM—retrieves from and stores on disk. Sets scales. Selection of "preference", "sensitivity", "fini", "store", "correct", "vary prob". Prints expectations. | 5 |
| 10 | ACTS | MAIN 2 | Broadens selected branches, displays and prints expectations. Prints numbers of selected branches. | 10 |
| | ASPRF | MAIN 2 | Assess and verifies DM's preference curve, has menu of "calculate" and "preference". | |
| 15 . | DTREE | MAIN 2 | Zeros expectations and decisions in arrays. Averages out and folds back from array "D" to "C", "B", and and "A" in column 3. In arrays "A" and "C", places maximum value for each node in column 4. Makes all utiles positive for preference analysis. | 15 |
| | ICORR | MAIN | Corrects probabilities and terminal values. | |
| 20 | ICRVP | INITV ICORR | Corrects terminal values and terminal probabilities, checks for sum of probabilities equal to one. | 20 |
| | INITB | MAIN | Input and correction for stage 2 probabilities. | • |
| 25 | INITV | MAIN | Obtains terminal values and terminal probabilities from DM and displays them on tree, provides skip node function and marker, checks node probability sum and provides for its correction, assigns act flags for stage 3. | 25 |
| 30 | INPUT | INITV ASPRF ICRVP | Asks DM for input values, checks for legal characters, compacts divides previous values by 1000 when M is used. | 30 . |
| | ISTGB | INITB ICORR | Asks DM for stage 2 probabilities, Checks sum at a node, repeats for correction. Corrects or varies stage 2 probabilities. Assigns and corrects event flags for stage 2, act flags for stage 1. | |
| 35 | MAIN | MAIN 2 | Obtains input data from DM and provides correction facilities. Zeros arrays for new problem, displays first four branches of DT, displays scale change marker. | 35 |
| | MENU | MAIN INITV | Displays choices of: section to be magnified, "all sections", "stage 2", "store". | • |
| 40 | PICRD | ASPRF | Displays axes and labels for preference curve. | 40 |
| | PINVT | MAIN 2 | Transforms expected utiles in column 4 of arrays "A" and "C" back into same dimensions as terminal values. (act/event flag must be set for each branch). | 40 |
| 45 | PREFR | MAIN 2 | Transforms terminal values in array "D" into preference values. Shifts PI's to make them all positive. | 45 |
| | PTREE | MAIN TREE | Displays stages 2, 3, 4 of tree, (pruned or unpruned), terminal values or utiles, and terminal probabilities, spreads terminal values. | |
| | | | | |

| ASTY MAIN 2 Determines probability most sensitive in changing decision path and probability on decision path most sensitive in changing values. | PRED SNSTY Broadens the branch at each node that is associated with the probability having the greatest sensitivity. | REE MAIN 2 Writes first four branches MAIN (Stage 1) of tree. | NVT MAIN 2 changes input (V) from utiles back to terminal SNSTY value units. | The Program Listing of the instructions of a FORTRAN program employing principles of the present invention. | MAIN2 | #JOB LOG DRIVE CART SPEC CART AVAIL PHY DRIVE 0000 0021 0021 | 2 M08 ACTUAL 32K CONFIG 32K | #FOR *ONE WORD INTEGERS *IOCS(TYPEWRITER, PLOTTER, KEYBOARD, CARD, DISK) *IOCS (1403 PRINTER) *LIST SOURCE PROGRAM **MAINI INF PROGRAM R DE LANO—3/71 REV 08/01/71 |
|---|--|---|--|---|--------|--|-----------------------------|---|
| SNSTY | SPRED | TREE | VINVT | The foll principles | PAGE 1 | 7 10B 7 10G D 7 10G D | V2 M08 | #FOR FONE W FIOCS(T) FIOCS (1) FLIST SC |
| | ĸ | · | 10 | | | 15 | | 20 |

္က

| PAGE 2 MAIN2 MAINLINE PROGRAM R DE LANO — 3/71 REV 08/01/71 | DEFINE FILE 4 (99, 320, U, IREC) INTEGER PNAME(20,16) DIMENSION PRFR(6) COMMON D(512),C(4,64), B(4,16),A(4,4) CPRFR CONTAINS PIS AND PSHFT | HERE ER FII | CISTOR = 0 TO CALCULATE, 1 TO STORE CIRSME = 1 TO CONTINUE PROBLEM PREVIOUSLY STORED CIVRPB—PROBABLITIES BEING VARIED—PRINT NEW PROBABILITIES. SET HERE | C1 — 4 SECTIONS, 6 ALL SECTIONS, 7 STAGE 2 C8 — 71 TERMINAL NUMBERS (SAME FOR EACH SECTION) INITY C72— FINI | AGE2PROB ARKER 1 A TE | VCE TY | C 102 — 117 DECISION TREE PROBLEMS STORED C 118 — NEW C 119 — STORF | CORRECT, VARY PROB 126 PREFERENCE CURVE | D NO. 1 CONTAINS NAMES OF PROBLEMS STORED 7 PROB 1 DATA, 8 13 PROB 2 DATA, ETC FOI | IKEYB = 6 IPLT = 7 | IDSFL=1 IPRNT=5 IMFLG=0 | IFLG4=0 IRSME=0 | ISTOR = 0 |
|---|--|----------------|---|---|-----------------------------|-----------|---|--|--|--------------------|-------------------------------|--------------------|-----------|
|---|--|----------------|---|---|-----------------------------|-----------|---|--|--|--------------------|-------------------------------|--------------------|-----------|

| | PAGE 3 | 3 MAIN2 MAINLINE PROGRAM R DE LANO — 3/71 REV 08/01/71 | |
|---------------|---------|--|-----|
| S | | IVRPB = 0 IPRF = 0 IFLAG = 0 CALL DAYSW(0,ISW) | ĸ |
| | CDISABI | | |
| 9 | c set u | C SET UP MENU OF PROBLEMS | 10 |
| بن | د | XSCLE = 1. YSCLE = .9 YDLT = .36/YSCLE XPOST = 0. YPOST = 0. | 15 |
| 20 | | YPOS = 9.72YSCLE+YPOST YPOSN = YPOS CALL SCALF(XSCLE,YSCLE,XPOST,YPOST) DO 51 = 102,117 | 70 |
| . 4 | | CALL GIOLB(I) YPOSN = YPOSN—YDLT CALL FPLOT(I,0,,YPOSN) | 25 |
| 3 | 'n | WRITE(IPLT, 1059)II,(PNAME(K, II), $K = 1,20$) CONTINUE | } |
| 8 | | CALL GIOLB(118) YPOSN = YPOSN—YDLT CALL FPLOT(1,0,,YPOSN) WRITE(IPLT,1060) CALL GIORB | 30 |
| ų | C LCOP | C LCOP ON GIOLP UNTIL SELECTION FROM PROBLEM LIST OR 'NEW' | . X |
| S. | 2ر | CALL GIOLP(ICODE,IX,IY) | 3 |
| | 15 | IF(CODE—118)17,21,21 | |

| | PAGE 4 | MAIN2 | MAINLINE PROGRAM R DÉ LANO — 3/71 REV 08/01/71 | |
|----------|------------------------|--|--|----|
| v | C HERE 17 C READ | C HERE FOR OLD PROBLEM 17 IRSME=1 C READ SELECTED PROBLEM ISTG2=1 | C HERE FOR OLD PROBLEM 17 IRSME = 1 C READ SELECTED PROBLEM DATA FROM DISK ISTG2 = 1 | S |
| , | | IREC=2+(I READ(4'IRI | IREC = 2+(ICODE-102)*6 READ(4'IREC)A,B,C,D,PRFR | |
| 10 | CHERET 21 | IFLAG = B(1,3) TO DISPLAY OI XSCLE = 1. | CHERE TO DISPLAY OLD PROBLEM, START NEW, CORRECT OR VARY PROB 21 XSCLE = 1. VSCI F = 9 | 10 |
| 15 | | YDLT = .36/YSCLE XPOST = 0. YPOST = 0. YPOS = 9.72/YSCLE | YDLT = .36/YSCLE XPOST = 0. YPOST = 0. YPOS = 9.72/YSCLE+YPOST | 15 |
| | C POSITI | ON BEAM OF CALL FPLO | N BEAM OFF SCREEN TO ERASE CALL FPLOT(1,,1100,,0.) CALL SCALF(XSCLE,YSCLE,XPOST) | |
| 20 | * | YPOSN = YPOS CALL MAIN(N *IMFLG) | YPOSN = YPOS CALL MAIN(MAXD,MIND,IRSME,ISTG2,ISTOR,ICRCT,IFLG4,IVRPB, IMFLG) | 8 |
| | 210 | IF(ICRCT)23,23,210 WRITE(IDSPL,1066) GO TO 21 | 3,23,210 PL,1066) | |
| 25 | C HERE A | XSCLE= 1. | LCULATE SELECTED | 25 |
| (| | YDLT = .36/YSCLE XPOST = 0. | YSCLE | Ś |
| <u> </u> | CPOSITIC | YPOSI = 0. $YPOS = 9.72$ ON BEAM OF | | 3 |
| 35 | CHERET | CALL FFLUI(I) YOUN = YPOS IF(ISTOR)40,40,24 OPROVIDE SELEC | ILE, YSCLE, XPOST, YPOST) TION OF RECORD NAME FOR STORAGE OF PROBLEM ON DISK | 35 |

| 1. | ĸ | 10 | 15 | 70 | 25 | . 30 | 35. | |
|---|----|----|----------------------------|--------|----|--|---|-----------------------------|
| PAGE 5 MAIN2 MAINLINE PROGRAM R DE LANO — 3/71 REV 08/01/71 | 24 | | 30 30 32 32 38 | CSTORE | | GO TO 65 C COMPUTE PROPOSITION VALUE AND DISPLAY DECISIONS 40 BIT = 55. YTOP = 11. ISTG2 = 1 | ISIG4=1 ICRCT=0 OSITION BEAM (CALL FPL CALL SCA IF(IFLAG) | 402 CALL DIRECIFLAG, ARLOE) |
| | 5 | 9 | 15 | 70 | 25 | R | 35 | |

| | 'n | | 10 | 15 | | 80 | | . 52 | Ş | 3 | 35 | |
|--|---|--|----------------|----|--|--------|--|----------------------------------|-----------------------|-----|------------------------------------|-------|
| MAIN2 MAINLINE PROGRAM R DE LANO — 3/71 REV 08/01/71 | ICRCT = 0 CALL TREE(ISTG2,ISTG4,YTOP,BIT,ICRCT) CALL ACTS(YTOP,IAMAX) CALL ACTS(YTOP,IAMAX) WRITE(IPRNT,1088)VALUE WRITE(IDSPL,1057) | C MENU SELECTION FROM— PREFERENCE, SENSITIVITY, STORE, CORRECT, FINI | | | CALL FPLOT(1,0., YPOSN) WRITE(IPLT, 1055) CATH GIOT ROTO | YPOSN) | VALLE GIOLB (120) YPOSN = YPOSN - YDLT | WRITE(IPLT, 1065) CALL GIOLB(72) | YDLT ,YPOSN) }) | | C LOOP ON GIOLP UNTIL SELECTION 35 | |
| PAGE 6 | ٠ | C MENU |) 4 | | <i></i> | | -U >- (| JSO | ·>U\$(| ບະເ | C LOOP ON | SI IF |
| | 'n | | 10 | 15 | | 20 | | 25 | e. | | 33 | Ψ, |

| | | ις | 10 | 15 | 20 | 25 | 30 | 35 |
|---|---|----|-----------|---|----|------------------------------|---|-----|
| PAGE 7 MAIN2 MAINLINE PROGRAM R DE LANO — 3/71 REV 08/01/71 | - | | 53 531 | 54 ICRCI = 1 WRITE(IDS IVRPB = 1 GOTO 21 | | C SKIP AS 592 C MENU Q | YPOSN = YPOS CALL GIOLB(100) CALL FPLOT(1,0, YPCSN) WRITE(IPLT, 1054) YPOSN = YPOS—6*YDLT | 593 |
| | | 2 | 01 | 15 | 8 | 25 | 30 | 35 |

| 11/ | | S | 10 | 15 | 20 | 25 | . 09 | 35. |
|---|---------------------------------|--|---|-------------------------|---|--------------|---|---|
| PAGE 8 MAIN2 MAINLINE PROGRAM R DE LANO — 3/71 REV 08/01/71 | C LOOP ON GIOLP UNTIL SELECTION | 5 IF(ICODE)593,593,594 594 PI0= PRFR(1) | PI25 = PRFR(2) PI50 = PRFR(3) PI75 = PRFR(4) PI100 = PRFR(5) PSHFT = PRFR(6) CALL GIODE (100) | 27.20 27.20 27.20 | CALL VINVI(V, PI0, PI25, PI30, PI75, PI100, PSHFT) $D(N) = V$ $5952 CONTINUE$ $IF(ICODE-100)598, 596$ $CASSESS PREFERENCE CURVE$ $596 CALL ASPRF(PI0, PI25, PI50, PI75, PI100, IMFLG, DLRS)$ | IPRF = 1 598 | PRFR(4) = 1 PRFR(5) = 1 PRFR(6) = 1 PRFR(6) = 1 CSET FLAG TO INDI | CHERE TO COMPUTE PREFERENCE FOR OLD OR NEW PROJECT ICRCT = 0 CALL DTREE(IFLAG, VALUE) CALL PINVT(PI0, PI25, PI30, PI75, PI100, PSHFT) CALL TREE(ISTG2, ISTG4, YTOP, BIT, ICRCT) |
| - | | | . = | , = ' | 20 | 25 | 99 | 35 |

ଞ

35

| MAINLINE PROGRAM R DE LANO — 3/71 REV 08/01/71 | CALL ACTS(YTOP,IAMAX) WRITE(IPRNT,1015)A(4,IAMAX) WRITE(IDSPL,1015)A(4,IAMAX) WRITE(IDSPL,1089) | | FORMAT('PREFERENCE') FORMAT('SENSITIVITY') FORMAT('SENSITIVITY') FORMAT('I HAVE COMPUTED THE VALUE OF YOUR PROPOSITION'/THE MOST V *ALUABLE CHOICES ARE PRINTED AND SELECTED BRANCHES ARE HEAVY'/SELE *CTPREFERENCE TO DO A UTILITY ANALYSIS'/'SENSITIVITY FOR SENSITIV | *IIYANALYSIS, FINI WHEN FINISHED, FLEASE SELECTIONT FORWAITING FORMAT('SELECT DESIRED PROBLEM OR "NEW" WITH LIGHT PEN'/WAITING * FOR YOUR SELECTION'// FORMAT(3X,12,'', 20A2) FORMAT(3X,12,'', 20A2) FORMAT(5X,'NEW') FORMAT(5X,'NEW') FORMAT(YOU WISH TO STORE YOUR PROBLEM'/! WILL DISPLAY THE LIST O | *F STORED PROBLEMS'/SELECT A SPACE WITH THE LIGHT FENT) FORMAT(20A2) FORMAT('TYPE THE NAME TO BE ASSIGNED BELOW, 20 CHARACTERS MAX.'/ FORMAT('TYPE THE NAWE TYPED'/ **CHECK WHAT YOU HAVE TYPED'/ **THEN PISH ROTH ALTN CODING AND END AT THE SAME TIME') | FORMAT('STORE') FORMAT('CORRECT') FORMAT('YOU WISH TO CHANGE DATA' */'SELECT A SECTION TO CHANGE TERMINAL DATA'/ * | FORMAT("VARY PROB") FORMAT("VARY PROB") FORMAT("WAITING FOR YOUR SELECTION FROM THE MENU") FORMAT("HAVE YOUR PEFERENCE CURVE.") |
|--|---|---|---|--|---|--|---|
| MAINLINE PR | CTS(YTOP,IAMA NT,1015)A(4,IAM PL,1015)A(4,IAM PL,1089) R(120). | YPOSN = YPOS—5*YDLT CALL FPLOT(1,0, YPCSN) WRITE(IPLT,1076) GO TO 41 FORMAT (/// THE PREFERE | REFERENCE') ENSITIVITY') LAVE COMPUTE HOICES ARE PRE | SELECT DESIRED SELECT DESIRED SELECTION!// SELECTION:// SELECTION:/ SELECTIO | ROBLEMS'/SEL A2) YPE THE NAME AT YOU HAVE T BOTH ALTN CO | ORE') ORECT') OU WISH TO CH ECTION TO CH | ARY PROB') HE EXPECTED V AITING FOR YO IAVE YOUR PRE |
| MAIN2 | CALL ACTS(Y WRITE(IPRNT,101 WRITE(IDSPL,101 WRITE(IDSPL,108 WRITE(IDSPL,108 CALL GIOL R/120) | YPOSN = YPOSN | FORMAT('P FORMAT('S FORMAT('II ALUABLE C | FITY ANAL YSIS, FINI WE FORMATI SELECT DESI FOR YOUR SELECTION FORMATI (3X, 12, 11, 20A2) FORMATI (5X, 11, 11, 11) FORMATI (YOU WISH TO | F STORED PO FORMAT(20) FORMAT('T' "CHECK WH. | FORMAT('ST FORMAT('CC FORMAT('YC 'SELECT A S | FORMAT('VARY PROB') FORMAT('THE EXPECT FORMAT('WAITING FOI FORMAT('I HAVE YOUR |
| PAGE 9 | | | 1054 1055 1057 | 1058 1059 1060 1061 | | 1064 1065 1066 | 1076 1088 1089 1090 |
| | . •• | 01 | 15 | 8 | . 52 | 8 | 35 |

| | 'n | 10 | | 15 | ÷. | •• | | 20 | | | 25 | | 유 |
|---|---|------------------|---|---|--------------------|--------|-------------------------------------|---|---------------|--------|--|-----------------------|--|
| MAIN 2 MAINLINE PROGRAM R DE LANO — 3/71 REV 08/01/71 | REFERENCE" TO USE IT'/ ASSESS" TO PROVIDE A NEW CURVE'/ FOR YOUR SELECTION') ASSESS') YOU WISH TO CHANGE DATA'/ SECTION TO CHANGE TERMINAL DATA. REMEMBER VALUES ERASED' ALL SECTIONS" TO CHANGE SECOND STAGE PROB.') | CALL EALI END | FEATURES SUPPORTED ONE WORD INTEGERS IOCS | CORE REQUIREMENTS FOR COMMON 1696 VARIABLES 412 PROGRAM 1820 | MPILATION | | MAIN2 1 DB ADDR 2C54 DB CNT 0076 | WS UA MAIN2 DB ADDR 3490 DB CNT 0076 | ACTS | ACTS | CART SPEC CART AVAIL PHY DRIVE 0021 0021 0000 | ACTUAL 32K CONFIG 32K | M R DE LANO 5/70 REV 3/20/71 |
| PAGE 10 | 1091 F 1092 F 1092 F 1092 F | - , | FEATURES ONE WOR IOCS | CORE REQUE | END OF COMPILATION | // DUP | *DELETE CART ID 0021 | *STORE CART ID 0021 | PAGE 1 | // JOB | LOG DRIVE 0000 | V2 M08 A | // FOR *ONE WORD INTEGERS *LIST SOURCE PROGRA **DISPLAY DECISIONS I |
| | ٠. | 10 | | 15 | | - | | 70 | . | | 25 | | . % * * * |

| REV 3/20/71 |
|---|
| NO 5/70 |
| RDELA |
| DISPLAY DECISIONS R DE LANO 5/70 REV 3/20 |
| DISPLAYI |
| ACTS |
| PAGE 2 |

| S | 07 | 15 | 70 | . 52 | 8 | 35 |
|---|--|--|--|---|---|----|
| SUBROUTINE ACTS(YTOP, IAMAX) COMMON D(512), C(4,64), B(4,16), A(4,4) CPRINTS DECISIONS TAKEN. BROADENS BRANCHES AND PLACES VALUES ON THEM 5 C DISPLAYS DECISIONS TAKEN. C CALLED BY MAIN2 C IAMAX IS NO. OF NODE HAVING LARGEST VALUE — COMPUTED HERE IPRNT — 5 | IPLT = 7 IPLT = 7 10 WRITE(IPRNT,1014) DO 4 N = 1,64 IEC(4 N) = 0,34 2 | C HERE TO BROADEN SELECTED BRANCHES AND WRITE VALUES—'C' BRANCHES WRITE(IPRNT,1016)N IB = N/4+1 YBB = YTOP—IB*.64+.42 DO 3 ISPRD = 1.4 | YCC = YTOP—N*.16+.182—ISPRD*.015 CALL FPLOT(1,4.1,YBB) CALL FPLOT(2,5.95,YCC) 3 CONTINUE YBBB = YBB+.2 | CALL FCHAR(3.7, YBB, 1, 1, 0,) WRITE(IPLT, 1051)C(4, N) 25 4 CONTINUE DO $8 N = 1, 16$ IF $RA = 1, 16$ | 6 WRITE(IPRNT,1018)N 8 CONTINUE 30 DO 12 N = 1,4 IF(A(4,N)-0,)10,12,10 C HERE TO BROADEN SELECTED BRANCHES AND WRITE VALUES'A' BRANCHES | |
| | | _ | ~ | 7 | n | 35 |

| | 'n | 10 | 15 | 20 | | 25 | | | . 30 |
|--|---|--|---|---|--|-----------------------|--------|---|--|
| PAGE 3 ACTS DISPLAY DECISIONS R DE LANO 5/70 REV 3/20/71 | CALL FPLOT(1,.1,HLFY) CALL FPLOT(2,1.95,YAA) 11 | 13 IF(N=2)15,14,13 14 XA = .25 10 15 CALL FCHAR(XA, YAAA, 1, 1, 0) WRITE(IPLT, 1051)A(4, N) | 12 CONTINUE TO THE FOLLOWING DECISION BRANCHES WERE SELECTED') 1014 FORMAT(//,2X,'C—',13) 1018 FORMAT(//,2X,'B—',13) 1020 FORMAT(//,2X,'A—',13) 1051 FORMAT(FI0.2) RETURN END | 20 FEATURES SUPPORTED ONE WORD INTEGERS | CORE REQUIREMENTS FOR ACTS COMMON 1696 VARIABLES 24 PROGRAM 410 RELATIVE ENTRY POINT ADDRESS IS 0076 (HEX) | 25 END OF COMPILATION | // DUP | *DELETE ACTS CARTID 0021 DB ADDR 2C54 DB CNT 001C | *STORE WS UA ACTS 30 CARTID 0021 DB ADDR 34F6 DB CNT 001C |
| | | | | | | | | | |

ASPRF PAGE 1

// JOB

ASPRF

LOG DRIVE CART SPEC CART AVAIL PHY DRIVE 0000 0000

CONFIG 32K V2 M08 ACTUAL 32K

S

// FOR *LIST SOURCE PROGRAM *ONE WORD INTEGERS ** ASSESS PREFERENCE CURVE R DE LANO 5/9/11

| | • | Ŋ | 01 | | 15 | | 20 | | 25 | | 30 | | 35 | |
|--|---|---|----|----------|--|----------------------------------|-------------|-----------------------------------|--------------------------|---|--|---|---|---------------------------------------|
| E 2 ASPRF ASSESS PREFERENCE CURVE R DE LANO 5/9/71 | SUBROUTINE ASPRF(PIO, PI25, PI50, PI75, PI100, IMFLG, DLRS) | C ASPRI ASSESS 3 POINTS ON PREFERENCE CURVE, DISPLAYS CURVE, C AND VERIFIES WITH TWO ADDITIONAL LOTTERIES, P125—P100, P125—P175. C IPFLG INDICATES TO INPUT THIS SUBROUTINE CALLED IT. SET HERE | | - | LARGEST AND SMALLEST TERMINAL VALUES X = D(1) | TVMIN = TVMAX DO 10 I = 1,256 | (t))10,10,9 | TVMIN = D(I) CONTINUE PIO - TVMIN | AX an System Services | CALL HURD(FILM) WRITE(IDSPL, 1078)PI100,PI0 | ,13,13 L, 1079) PUT(DLRS,MAXD,MIND,ID,IMFLG,IPFLG) | FISO = DLKS WRITE(IDSPL,1078)PISO,PIO CALL INPUT(DLRS,MAXD,MIND,ID,IMFLG,IPFLG) | WRITE(IDSPL, 1078)PI100,PI50 CALL INPUT(DLRS,MAXD,MIND,ID,IMFLG,IPFLG) | PI/S = DLRS CPLOT PREFERENCE CURVE |
| PAGE 2 | 77 | SOC NE | | CSET | C DE | | 20 | ر و | | = | 13 | | | CPLO |
| | • | S | 10 | | 15 | | 20 | | 25 | | 30 | | 35 | |

| | 'n | 10 | 15 | 8 | 25 | 8 | 35 |
|---|---|---|--|---|---|--|--|
| PAGE 3 ASPRF ASSESS PREFERENCE CURVE R DE LANO 5/9/71 | CALL GIOLB(121) CALL FPLOT(1,2,9) X125 = 2,+4*(P125—P10)(P1100—P10) CALL FPLOT(2,X125,2.15) | CALL GIOLB(124) XIS0=2.+4*(PIS0—PI0)(PI100—PI0) CALL FILOT(2,XIS0,3.4) CALL GIOLB(123) XIT5=2.+4*(PIT5—PI0)(PI100—PI0) CALL FPLOT(2,XIT5,4.65) | CALL GIOLB(1.24) CALL FPLOT(2,6.0,5.9) CALL GIORB CALL FCHAR(1.,7.,2,2,0.) WRITE (IPLT,1084) | CALL FCHAR(1.,o./,.1,.1,v./) WRITE(IPLT,1087) CHERE TO ADD TWO CHECK POINTS WRITE(IDSPL,1081) WRITE(IDSPL,1082)PI25,PI100 CALL INPITE(IDSPL,1082) | Pi625 = DLRS WRITE(IDSPL, 1082)PI25,PI75 CALL INPUT(DLRS, MAXD, MIND, ID, IMFLG, IPFLG) PI50C = DLRS | CALL GIOLB(125) X1625 = 2.+4*(P1625—P10)/(P1100—P10) CALL FPLOT(1,X1625,4.03) CALL FPLOT(-2,X1625,4.03) | CALL POIN I(1) CALL FPLOT(1,X1625,4.03) CALL GIOLB(126) XISOC = 2+4*(PISOC.—PIO)/(PI100—PIO) CALL FPLOT(—2,XISOC,3.4) CALL POINT(1) CALL GIORB |
| | 'n | 10 | 15 | 20 | 25 | 39 | 35 |

| | | | | = | • | == | | র | 25 | 30 | | 35 | |
|---|-------------------|-------------------------------|---|--|---|---|---------------------------|---|----|---|--|---|------------------------------|
| PAGE 4 ASPRF ASSESS PREFERENCE CURVE R DE LANO 5/9/11 | WRITE(IDSPL,1083) | C MENU— CALCULATE, PREFERENCE | CALL GIOLB(90) CALL FPLOT(1,0,8.0) White(ib) Tio(6) | W.C. E. C. E. L. 1.046) CALL GIOLB(100) CALL FPLOT(1,0.,7.6) WRITE(IPLT, 1054) | CALL GIORB C LCOP ON GIOLP UNTIL SELECTION 20 CALL GIOLP(ICODE,IX,IY) | IF(ICODE—90)20,50,29 29 IF(ICODE —100)20,31,20 31 DO 40 I = 121,126 | CALL GIODE(I) 40 CONTINUE | C ERASE SCREEN AND RESET SCALE 50 CALL FPLOT(1,1000,0.) CALL SCALF(1,9.0, ±2.0) | | 1078 FORMAT ('TYPE BELOW YOUR CME FOR THE 50—50 LOTTERY'/ *'HAVING A MAX GAIN OF', FIO.3,' AND A MIN GAIN/LOSS OF', FIO.3) 1079 FORMAT ('YOU DID NOT USE M IN INPUT, PLEASE DO NOT USE IT HERE') 1081 FORMAT ('I WOULD LIKE TO BE SURE YOUR CURVE REFLECTS YOUR ATTITUDES | *7 LE1S LKY 2 ADDITIONAL LOTTERIES') 1082 FORMAT('TYPE BELOW YOUR CME FOR THE 50—50 LOTTERY',F10.3;'',F10.3 *) | 1083 FORMAT('DO THE TWO NEW VALUES LIE CLOSE TO THE CURVE'/ *'IF THEY DO, SELECT" CALCULATE" TO OBTAIN PREFERENCE VALUE'/ *'OTHERWISE SELECT" PREFERENCE" TO REDO THE CURVE'/ *'WAITING EOB VOID SEI ECTION". | WALLING FOR IOUR SELECTION.) |
| | | L. |) . | . 01 | | 15 | . 5 | 3 | 25 | 99 | | 35 | |

| | | | 15 | 8 |
|---|--|--|-------------------------------|--|
| ASPRF ASSESS PREFERENCE CURVE R DE LANO 5/9/71 FORMAT('COMPARE IT TO THE STRAIGHT LINE FOR AN EMV"ER') FORMAT('THIS IS YOUR PREFERENCE CURVE') END | F PROGRAM 940 S IS 0183 (HEX) | DB CNT 003D DB CNT 003D | DTREE PHY DRIVE 0000 | V2 M08 ACTUAL 32K CONFIG 32K // FOR *ONE WORD INTEGERS *LIST SOURCE PROGRAM **FOUR STAGES FOUR BRANCHES PER STAGE R DE LANO 5/70 REV 08/02/71 |
| (F ASSESS PRE AT('COMPARE IT' AT('THIS IS YOUR | FEATURES SUPPORTED ONE WORD INTEGERS CORE REQUIREMENTS FOR ASPRF COMMON 1696 VARIABLES 34 PROGRAM RELATIVE ENTRY POINT ADDRESS IS 0183 (HEX) | ASPRF DB ADDR 2C54 WS UA ASPRF DB ADDR 34D2 | REE CART SPEC CART AVAIL 0021 | ACTUAL 32K CONF ND INTEGERS RCE PROGRAM FAGES FOUR BRANCH |
| | FEATURES SUPPORTED ONE WORD INTEGERS CORE REQUIREMENTS F COMMON 1696 VARIABLE TIVE ENTRY POINTEGENT OF COMPILATION | TE D 0021 D 0021 | 1 DTI DRIVE | V2 M08 ACTUAL 32K #FOR *LIST SOURCE PROGRAM *FOUR STAGES FOUR BR |
| PAGE 5 1087 1084 | FEA COI | *DUP *DELE CARTI | 15 PAGE // JOB LOG | V2 M08 20 // FOR *ONE *LIST *FFOU |

| FOUR STAGES FOUR BRANCHES PER STAGE—R DE LANO 5/70 | |
|--|--|
| DTREE REV 08/02/2 | |
| PAGE 2 | |

| S | PROBALBITIES (257TO512) UNCTION NUMBER OR LS AND 4)LARGEST VALUE | CODED '2'. SET IN ISTGB O C, AND A TO B. 15 | 20 | 25 | E ANALYSIS 30 | ACK FROM TERMINALS 35 | |
|--|---|---|---|----|---------------|-----------------------|------------------------|
| C CALLED I WICE BY MAIN C ZEROS EXPECTATIONS AND DECISIONS IN ARRAYS C AVERAGES OUT AND FOLDS BACK FROM 'D' TO 'C', 'B', 'A C IFLAG SET IN MAIN2 WHEN COMPUTING PREFERENCE VA | CARRAY D CONTAINS 1) 171256) TERMINAL VALUES AND 2) THEIR PROBALBITIES (257T0512) CARRAY C CONTAINS 1) ACT/EVENT FLAG,2) DISTRIBUTION FUNCTION NUMBER OR CPROBABLITY, 3) EXPECTED VALUE FOLDED BACK FROM TERMINALS AND 4) LARGEST VALUE C ASSOCIATED WITH EACH NODE | CACT/EVENT FLAG = 21.EACH EXISTING ACT BRANCH MUST BE CODED '2', SET IN ISTGB C ARRAYS B AND A ARE SIMILAR TO C, NODES IN B FLOW TO C, AND A TO B. REAL NEXT COMMON D(512), C(4,64), B(4,16), A(4,4) IPRNT = 5 | IDSPL = 7 VALUE = 0, DO 4 J = 1,64 CZERO PREVIOUS EXPECTATIONS AND DECISIONS IN ARRAY 'C' C(3,J) = 0, | | | CARRAY CZERO P | 1F(C(1,11)—1.)18,49,12 |
| 41 | 10 | 15 | 70 | 25 | 8 | 35 | |

| | S | 9 | 51 | 2 | 8 | | 25 | | 8 | | 35 | | |
|--|--|--|---|---|---|---|----------------------------|---|-----------------------------------|--|--|---------------------------|------------------|
| PAGE 3 DTREE FOUR STAGES FOUR BRANCHES PER STAGE— R DE LANO 5/70 REV 08/02/71 | C HERE IF NODE C(1,II) IS AN ACT.SELECT MAXIMUM. PLACE IN ARRAY B. 12 RMAX = C(3,II) 5 C(4,II) = RMAX | DO 16 K = 2,4 C TEST FOR ACTIVE BRANCH. IK = 4*(II)+K IFICH IK))(6.13 | 10 13 NEXT = C(3,IK) IF(NEXT — RMAX) 16,16,14 14 RMAX = NEXT CPLACE LARGEST VALUE FOR NODE IN COLUMN 4 OF CAND COLUMN 3 OF B | 15 C(4,II) = 0. C(4,IK) = NEXT CONTINUE 16 CONTINUE 16 B/3 I) = RMA X | 18 CONTINUE CONTAINS EXPECTED VALUES FOLDED BACK FROM ARRAY C. CARRAY B(3,1T016) NOW CONTAINS EXPECTED VALUES FOLDED BACK FROM ARRAY C. CALUMN 4 OF ARRAY C INDICATES WHICH ACT NODE WAS LARGEST. | | A(3,1) = 0. A(4,1) = 0. | 25 II = 4*1—3 IF(B(1,II)—1.)30,20,49 Guede Fenone R(1,II) IS AN EVENT. PLACE EXPECTED VALUE IN ARRAY A. | 20 DO 22 L = 1,4 IL = $4*(I-1)+L$ | 30 A(3,1) = A(3,1)+B(2,1L)*B(3,1L) 22 CONTINUE 30 CONTINUE 30 FC(4,1) 1 Ma 49 36 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | C TEST FOR ACTIVE BRANCH. | 37 NEXT = A(3,K) |
| | | | - | - | • | • | | | | | ., | | |

0.

| OUR STAGES FOUR BRANCHES PER STAGE X)40,40,38 K K H3) FFM RPPOP FACIL ACTURE SE | DTREE FOUR STAGES FOUR BRANCHES PER STAGE— R DE LANO 5/70 NEXT—RMAX)40,40,38 AX = NEXT K—1) = 0. K) = RMAX VTINUE UE = RMAX URN TTE(IDSPL, 1013) TTE(IDSPL, 1013) TTE(IDSPL, 1013) | PAGE 4 DTREE FOUR STAGES FOUR BRANCHES PER STAGE SEV 08/02/7! 1F(NEXT—RMAX)40,40,38 RMAX = NEXT A(4,K—1) = 0. A(4,K) = RMAX CONTINUE VALUE = RMAX RETURN 49 WRITE(IPRNT,1013) WRITE(IDSPL,1013) WRITE(IDSPL,1013) FORMATI' SYSTEM FRDOR EACH ACTION CONTINUE WRITE(IDSPL,1013) |
|--|--|--|
| K 113) IEM ERROR. EACH ACTIVE BRANCH IN BRANCH IN ARRAY "B" MUST BE FLAGO | K) = V. K) = RMAX NTINUE UE = RMAX URN ITE(IPRNT, 1013) ITE(IDSPL, 1013) IMAT(' SYSTEM ERROR. EACH ACTIVE BRANCH IN GGED 2'/ CH ACTIVE BRANCH IN ARRAY "B" MUST BE FLAGO CH ACTIVE RPANCH IN ARRAY "B" MUST BE FLAGO CH ACTIVE RPANCH IN ARRAY "B" | E |
| X)40,40,38 K 113) IEM ERROR. EACH ACTIVE BRANC BRANCH IN ARRAY "B" MUST BE | NEXT—RMAX)40,40,38 AX = NEXT (K—I) = 0. K) = RMAX VTINUE UE = RMAX TE(IPRNT,1013) TE(IDSPL,1013) GGED 2'/ CH ACTIVE BRANCH IN ARRAY "B" MUST BE CH ACTIVE BRANCH IN ARRAY "B" MIST RE | 8 |
| X)40,40,38 (C) (C) (C) (C) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D | NEXT—RMAX)40,40,38 AX = NEXT (K—1) = 0. K) = RMAX VTINUE URN ITE(IPRNT,1013) ITE(IDSPL,1013) ITE(IDSPL,1013) CH ACTIVE BRANCH IN ARRAY "B BILITY" | 3 3 |
| OUR STAGE X)40,40,38 K K S13) S13) SEM ERROH BRANCH IN | DTREE FOUR STAGE NEXT—RMAX)40,40,38 AX = NEXT K—1) = 0. K, = RMAX VINUE UE = RMAX URN THE(IPRNT,1013) THE(IDSPL,1013) THE(IDSPL,1013) GGED 2'/ CH ACTIVE BRANCH IN | 33 33 |
| 2 20 A COD | NEXT—RM/ (AX = NEXT/ (AX = NE | AGE 4 EV 08 3 |

ICORR PAGE 1

ICORR

// JOB

LOG DRIVE CART SPEC CART AVAIL PHY DRIVE 0000 0021 0021

CONFIG 32K V2 M08 ACTUAL 32K // FOR **CORRECT ALL PROB AND TERM VALUES— R DE LANO 3/27/71 REV 08/01/71 *ONE WORD INTEGERS *LIST SOURCE PROGRAM

| | Ψ, | 01 | 15 | 20 | 25 | 99 | 35 |
|---|---|--|--|--|--------|--|---|
| PAGE 2 ICORR CORRECT ALL PROB AND TERM VALUES—R DE LANO 3/27/71 REV 08/01/71 | SUBROUTINE ICORR(ISECT, YTOP, ICODE, YPOS, YDLT, IMFLG, ICRCT, IVRPB, BIT) C CALLED TWICE BY MAIN C CONTAINS FINAL CORRECTION ROUTINES C ICODE FROM GIOLP. LESS THAN 8—RETURN, 8 TO 7!—ERASE NODE VALUE AND PROB, C 72—ERROR MSG, 73—88 ERASE STAGE 2 PROB, 90—RETURN AND CALCULATE | 10 IKEYB = 0 $10 IKEYB = 6$ $10 INCL = 7$ $10 IDSPL = 1$ | CALL GIOLB(90) YPOSN = YPOS—7*YDLT CALL FPLOT(1,0, YPOSN) WRITE(IPLT, 1046) CALL GIORB | 20 2 IF(ICODE—88)38,38,33 8 WRITE(IDSPL,1052) | 0 doo1 | 30 RETURN 32 IF(ICODE—72)34,33,36 30 C SYSTEM ABORT 33 WRITE(IDSPL, 1023) | C HERE TO CORRECT TERMINAL VALUES AND PROB OF SELECTED TERMINAL NODE 34 CALL ICRVP(ICODE,ISECT,IMFLG,YTOP,IVRP8) 15 ISAVE = 1 GO TO 8 36 IF(ICODE—88)38,38,40 C HERE TO CORRECT STAGE 2 PROB |
| | | | | | | (7) | € . |

| 17 | \$ | | 10 | 3 FO 15 | AL CTIO 20 | 25 | | | 30 | |
|---|---|--|--|--|--|--------------------------------------|---|------------------------------|-------------------------|-------------|
| E LANO 3/27 | | | | ED'/WAITIN | D'/SELECT (YOUR SELE | | · · | | | |
| CORRECT ALL PROB AND TERM VALUES— R DE LANO 3/21/71 | | | DE,IVRPB) | IF(ICODE—90)33,42,42 FORMAT('SYSTEM ABORTED'/WE WILL REPEAT') FORMAT('CALCULATE') FORMAT('USE LIGHT PEN TO SELECT ITEMS TO BE CORRECTED'/WAITING FO | CORRECTE | | | | | |
| ND TERM V | | | T,ISECT,ICOI | ILL REPEAT FITEMS TO F | PROB. TO BE | | I 364 EX) | | 17 | |
| ALL PROB AI | | | ISECT = 6 CALL ISTGB(ISTRT,IFINI,YTOP,BIT,ISECT,ICODE,IVRPB) WRITE(IDSPL,1053) | TED'/WE W N TO SELECT | ECTION'/) IN'SELECT I N'YOU ARE S | ~ | COMMON 1696 VARIABLES 14 PROGRAM 3 RELATIVE ENTRY POINT ADDRESS IS 00A6 (HEX) | | DB CNT 0017 | |
| CORRECT / | ODE69)/4 XT 1,72 EGLISTRT#4) | CALL GIODE(14131171 4) CONTINUE IF(ISAVE)391.392 | GB(ISTRT,II L,1053) | 0)33,42,42 (STEM ABO) ALCULATE') SE LIGHT PE | IAKE A SELISE LIGHT PE STORE WHE | ED RS S FOR ICOR | RIABLES 14 INT ADDRE | Z | ICORR DB ADDR 2C54 | CORR |
| ICORR 71 | ISTRT = (ICODE—69)/4 IFINI = ISTRT DO 39 I = 69,72 CALL GLODECLISTRY | CALL GIOD CONTINUE FIISA VE)391 | SECT = 6 CALL ISTGB(IST WRITE(IDSPL, 1053) | IF(ICODE—90)33,42,42 FORMAT("SYSTEM AI FORMAT("CALCULAT FORMAT("USE LIGHT | *R YOU TO N FORMAT(U) *CULATE OR *N') RETURN | FEATURES SUPPORTED ONE WORD INTEGERS | i 1696 VA ENTRY PO | END OF COMPILATION // DUP | | WS UA ICORR |
| PAGE 3 ICORR REV 08/01/71 | 38 | 39 | 391 | 40 1023 1046 1052 | | FEATURE ONE WOI | COMMOR | END OF C | *DELETE CART ID 0021 | *STORE |
| | S | | 10 | 15 | 20 | 25 | | | 30 | |

ICRVP

PAGE 4. ICORR

DB CNT 0017 DB ADDR 34F8 CART ID 0021

PAGE I ICRVP

// JOB

S

LOG DRIVE CART SPEC CART AVAIL PHY DRIVE 0000 0021 0000

CONFIG 32K

V2 M08 ACTUAL 32K

0

// FOR *ONE WORD INTEGERS *LIST SOURCE PROGRAM **CORRECT TERM VALUES AND PROB—R DE LANO 3/21/71 REV 05/10/71

2

| | \$ | 01 | 15 | 20 | 25 | 30 | 35 |
|--|----|---|---|--|---|-----|--|
| PAGE 2 ICRVP CORRECT TERM VALUES AND PROB—R DE LANO 3/21/71 REV 05/10/71 | | IDSPL = 1 IKEYB = 6 IPLT = 7 IPRNT = 5 YINC = .025 IDS = (ICODE—4)/4 | CALL GIODE(72) 290 PSUM = 0. DO 300 I = 4,7 IDE = I+IDS*4 CALL GIODE(IDE) | 300 CONTINUE DO 302 IDB = 1,4 IDD = IDB+4*IDS—4 IDD = IDD+1SECT*64—64 | WRITE(IDSPL,1000)ID IF(IMFLG)301,3011 301 MARK = 1 3011 IPFLG = 0 CALL INPUT(DLRS,MAXD,MIND,ID,IMFLG,IPFLG) VV = YTOP—IDD*,04—YINC | 311 | CALL FFLO1(-2,9.3,1 v v) CALL POINT(1) 313 |
| | S | 10 | 15 | 20 | 25 | 99 | 35 |

| | | ب | 10 | <u>.</u> | : | Š | 3 | 25 | 30 | 3 | 35 |
|--|-----|----------|--|----------|---|--------------------------|---|---|--|--|------|
| iE 3 ICRVP CORRECT TERM VALUES AND PROB—R DE LANO 3/27/71 REV 05/10/71 | | | CALL FCHAR(8.,YV,.11,.11,0.) WRITE(IPLT,1009)D(IPD) CALL GIORB PSIIM = PSIIM+D(IPD) | | CONTINUE K = ISECT*16—16+1DS IF(PSUM)307,3020,303 | C(1,K) = 0. GO TO 309 | IF(PSUM—.9)307,305 IF(PSUM—1.1)3050,307,307 C(1,K) = 2. | WRITE(IDSPL,1010)PSUM PAUSE 7 GO TO 290 | FORMAT'TYPE TERMINAL VALUE FOR BRANCH', 13, 1F VALUE WOULD EXCEE *D 3 DIGITS'/USE K AFTER DIGITS FOR TIMES 1,000, M FOR TIMES 1,000 *,000", THEN PUSH ALTN CODING AND END AT THE SAME TIME') | FORMAT(F10.2) FORMAT(F5.3) FORMAT(THE SUM OF YOUR PROB FOR THIS NODE IS ',F5.3, 'SINCE IT IS * NOT RETWEEN 9 AND 11 WE WILL PERFATIVE IN SEC. 15.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5 | T) |
| PAGE 3 | 314 | 3141 | | C PRINT | 305 | 3020 | 303 305 3050 | 307 | 9001 | . 0001 | 1021 |
| | ur. | 7 | 10 | 15 | | 20 | | .75 | 30 | | 35 |

| | PAGE 4 ICRVP CORRECTTERM VALUES AND PROB—R DE LANO 3/27/71 REV 05/10/71 | |
|---------|--|----|
| = | 1048 FORMAT('YOU HAVE GIVEN ME A NEGATIVE PROB'/'I CAN ONLY USE POSITIV *F VA LIFS WE WILL REPEAT PUSH START') | |
| -~ | FORMAT('THE PROB OF BRANCH—',12,' HAS BEEN CHANGED TO 'F5.3) RETURN END | S |
| 14. | FEATURES SUPPORTED ONE WORD INTEGERS | |
| _ | CORE REQUIREMENTS FOR ICRVP COMMON 1696 VARIABLES 30 PROGRAM 698 | 01 |
| | RELATIVE ENTRY POINT ADDRESS IS 0167 (HEX) | |
| | END OF COMPILATION | |
| _ | // DUP | |
| * • | *DELETE ICRVP CART ID 0021 DB ADDR 2C54 DB CNT 002C | 15 |
| * • | *STORE WS UA ICRVP CART ID 0021 DB ADDR 34 DF DB CNT 002C | |
| | | • |
| - | PAGE I INITB | |
| ~ | # JOB | |
| | LOG DRIVE CART SPEC CART AVAIL PHY DRIVE 0000 0021 0021 0001 | 22 |
| > | V2 M08 ACTUAL 32K CONFIG 32K | |
| × * * * | // FOR *ONE WORD INTEGERS *LIST SOURCE PROGRAM **INITIATE SECOND STAGE PROB—R DE LANO 3/14/71 REV 3/27/71 | 25 |

| | | S | 10 | | 15 | | 20 | | 25 | S | 3 | 1 | 35 |
|---|--|--|---|---|--|--------------------------------|----|------------------------------|--|--------|----------|---|----|
| PAGE 2 INITB INITIATE SECOND STAGE PROB—R DE LANO 3/14/71 REV 3/27/71 | SUBROUTINE INITB(XSCLE, YSCLE, XPOST, YPOST, ISTG2, ISTG4, YTOP, BIT, YPOS *, YDLT, ICRCT, IVRPB) C CALLED, ONCE BY MAIN | 5 C CONTAINS SECOND STAGE CORRECTION ROUTINES COMMON D(512), C(4,64), B(4,16)A(4,4) | IPL1 = / IDSPL = 1 IKEYB = 6 ISTRT = 1 | IFINI = 4 WRITE(IDSPL,1041) PAUSE 12 ISECT = 6 | 15 CALL ISTGB(ISTRT,IFINI,YTOP,BIT,ISECT,ICODE,IVRPB) ISTG2 = 1 | C POSITION OFF SCREEN TO ERASE | 5 | C WRITE MENU CONTAINING FINI | CALL FPLOT(1,0, YPOS) WRITE (IPLT,1048) CALL GIORB | C LOOP | 1090 | 1091 IF(ICODE_1090, 1090, 1091) 1091 IF(ICODE_—8)110,111,111 110 WRITE(IDSPL, 1024) | Ξ |
| | | | - | | | | 20 | | 25 | ξ | う | | 35 |

| | PAGE 3 INITB INITIATE SECOND STAGE PROB—R DE LANO 3/14/71 REV 3/27/71 | |
|------|--|----|
| 112 | | |
| S | C DELETE PROB FOR SELECTED NODE DO 114 I = 69,72 CALL GIODE(1+ISTRT*4) | S |
| 2° = | INI,YTOP,BIT,ISECT,ICODE,IVRPB) TED | 10 |
| 9 9 | KETURN FORMAT('SYSTEM ABORTED'/MAKE ANOTHER SELECTION'/ **PUSH PROG START (F/K 31) NOW') FORMAT('WE WILL NOW ASSIGN PROBABLITIES TO THE 16 SECOND STAGE BRA **NCHES/THESE BRANCHES ARE CALLED B. YOU MAY CORRECT THESE PROB AT **THE END'/ASSIGN 0 PROB TO ELIMINATE THAT AND FOLLOWING TERMINAL | 15 |
| = = | | 20 |
| 出し | FEATURES SUPPORTED ONE WORD INTEGERS | 25 |
| 20 % | CORE REQUIREMENTS FOR INITB COMMON 1696 VARIABLES 12 PROGRAM 466 RELATIVE ENTRY POINT ADDRESS IS 010F (HEX) | |
| E E | END OF COMPILATION ## DUP | 8 |
| * | *DELETE INITB | |

S

INITV

PAGE 4 INITB

CART ID 0021 DB ADDR 2C54 DB CNT 001C

*STORE WS UA INITB
CARTID 0021 DB ADDR 34EB DB CNT 001C

PAGE I INITV
// JOB

LOG DRIVE CART SPEC CART AVAIL PHY DRIVE 0000 0001

V2 M08 ACTUAL 32K CONFIG 32K

10 // FOR *ONE WORD INTEGERS

*ONE WORD INTEGERS *LIST SOURCE PROGRAM **SECTION TERMINAL VALUES AND PROB — R DE LANO 2/28/71 REV 08/01/71

9

NSDOCID: < GR 1390397A |

| PAGE 2 | VTINI | SECTION TERMINAL | SECTION TERMINAL VALUES AND PROB — R DE LANO 2/28/71 |
|--------------|-------|------------------|--|
| KEV 08/01//1 | _ | | |

| | S | 5 | 2 | 15 | 20 | 25 | 8 | 35 |
|--|---|--|---|--|-----|---|--|--|
| SUBROUTINE INITV(ISECT, YTOP, ICODE, IIFLG, YPOS, YDLT, IMFLG, IFLG4, IVRP | 5 C CALLED ONCE BY MAIN FOR EACH SECTION. C OBTAINS TERMINAL VALUES AND THEIR PROB AND DISPLAYS THEM ON TREE C ASSIGNS ACT FIAGS IN ARRAY 'C' | C CONTAINS CORRECTION ROUTINES DURING INPUT PHASE CICODE FROM GIOLP. ICODE LESS THAN 8—RETURNS THRU 71—ERASE NODE VALUE AND PROB | | 15 C F/K 8 SKIPS NODES. COMMON D(512),C(4,64), B(4,16),A(4,4) CALL DATSW(0,1SW) CALL GATSW(-1,1SW) | 20 | 25 YINC = .025 YINC = .025 CALL MENU(YPOS,YDLT) C NOW TO ADD TERMINAL VALUES AND THEIR PROBABILITIES | C ARRAY D TO CONTAIN (I TO 256) TERMINAL VALUES AND (257 TO 512) PROB C SKIP INSTRUCTIONS AFTER FIRST TIME 30 IF(IFLG4)4,4,6 4 WRITE(IDSPL,1003) WRITE(IDSPL,1003) | 95 WRITE(IDSPL,1025) WRITE(IDSPL,1025) WRITE(IDSPL,1004) PAUSE 2 WRITE(IDSPL,1008) IFLG4 = 1 PAUSE 3 |
| | | | | | • • | | (L) | CO CO |

| | 'n | 10 | .15 | 50 | 25 | 99 | 35 | |
|---|---|---|---|---|--|-----------------|---|--|
| PAGE 3 INITY SECTION TERMINAL VALUES AND PROB — R DE LANO 2/28/71 REV 08/01/71 | C SCAN 'C' NODES 6 DO 103 IDS = IIFLG,16 K = ISECT*16+IDS—16 C 12FLG IS SET (STMT 731+2) BY SELECTING ANOTHER NODE TO BE CORRECTED | IF(12FLG)600,600,601 600 PSUM = 0. C SCAN 'D' BRANCHES 10 601 DO 101 IDB = ISTRT,4 CALL GLITE(8,—1) | IDD = IDB+4*IDS—4 ID = IDD+1SECT*64—64 C 12FLG IS SET (STMT 731+2) BY SELECTING ANOTHER NODE TO BE CORRECTED IF(12FLG)602,602,8 602 WRITE(IDSPL,1006)ID | 61 MARK = 1 62 IPFLG = 0 20 CALL INPUT(DLRS,MAXD,MIND,ID,IMFLG,IPFLG) 7V = YTOP—IDD*,04—YINC C GIOLB ASSIGNS A NUMBER (8 TO 71)TO FACH GROUP OF TERMINAL NUMBER | IBKT = IDB+IDS*4+3 CALL GIOLB(IBKT) 25 | 621 C HERE 1 | 63 IF(MARK)65,65,64 64 MARK = 0 YVVV = YV+.02 CALL GIORB | CALL FPLOT(—2,9.9,YVVV) CALL POINT (1) 65 IPD = 256+ID |
| | | • | | | 7 | 8 | 35 | |

35

| | r. | 10 | 51 | 20 | 25 | 30 | 35 |
|---|---|---|-------|----------------|----|---|------------------------------|
| PAGE 4 INITY SECTION TERMINAL VALUES AND PROB — R DE LANO 2/28/71 REV 08/01/71 | IIFLG = IDS ISTCP = 16—IDS DO 67 IADV = 1,ISTOP CALL GATSW(—8,IVAL) IF(IVAL—2)675,66,675 CHERE TO SKIP NODES WHEN F/K 8 IS DEPRESSED | C CHECK FOR PROB SI C ASSIGN ACT FLAGS 66 IF(PSUM)14,66 | _ 0.5 | PSUM = 0. 665 | | CALL GATSW(—8,1VAL) IF(IVAL—2)675,67,675 67 | C HAS LIC C 68 68 1 |
| | | 10 | - | 8 | 25 | 8 | 35 |

| | 8 | • | 2 | 15 | 20 | 25 | | 30 | |
|---|--|---|---------------|-----|---|---|----|--|---|
| PAGE 5 INITV SECTION TERMINAL VALUES AND PROB — R DE LANO 2/28/71 REV 08/01/71 | 71 IF(ICODE—72)73,76,74 C 5 C HERE TO REDO NODE IN RESPONSE TO MENU SELECTION W/O MENU AVAILABLE | 73 IIFLG = IDS ISAVE = ICODE/4 IF(ISAVE—IDS—I)731,730,730 | 730 C HERE | . 2 | 74 IF(ICODE—119)76,200,76 20 C HERE FOR SYSTEM ABORT 76 WRITE(IDSPL,1023) GO TO 65 | C BACK TO NORMAL NODE INITIATION — READ PROB 8 WRITE(IDSPL,1021)ID 25 IZFLG = 0 BEAD/IVEXP 1000/PAID) | 06 | 30 GO TO 8 9 CALL GIOLB(IBKT) CALL FCHAR(8.,YV, 11,.11,0.) WRITE(IPLT,1009)D(IPD) CALL GIORR | 95 PSUM = PSUM+D(IPD) 101 CONTINUE C CHECK FOR PROB SUM EITHER 0 OR BETWEEN .9 AND 1.1 C ASSIGN ACT FLAGS 100 IF(PSUM)14,105,10 |
| | | | | | | | | | • |

| | • | S. | 10 | nin en | 15 | 20 | | 25 | | Ş | 3 | 7 | 3 |
|---|-------------|----|----------|--|-----|----------|---|---|--------------------------|----|---|---|---|
| PAGE 6 INITY SECTION TERMINAL VALUES AND PROB — R DE LANO 2/28/71 REV 08/01/71 | C(1,K) = 0. | | uro n | DO 102 I = 4,7 CALL GIODE(I+IDS*4) CALL GIODE(I+IDS*4) | | | | C C HERE WHEN SELECTION WAS A SECTION, STAGE 2 OR ALL SECTIONS | 110 IF(ICODE)103,200,200 | _ | *THAT BRANCH'/NODES HAVING ALL U BRANCHES WILL BE LEIMING EN 1004 FORMAT('TO CONTINUE PUSH PROG START(F/K 31)') FORMAT('TO CONTINUE PUSH PROG START(F/K 31)') | *D 3 DIGITS/'USE KAFTER DIGITS FOR TIMES 1,000, M FOR TIMES 1,000 *,000/THEN PUSH ALTN CODING AND END AT THE SAME TIME') | 1007 FORMAT(FI0.2) 1008 FORMAT('PUSH F/K 8 JUST BEFORE GIVING A TERMINAL VALUE TO SKIP NOD 1008 *ES'/I WILL SKIP TO THE NEXT NODE AFTER YOU ENTER THE VALUE'/ **ZEROS WILL BE ENTERED FOR THE REST OF THE NODE AND THOSE SKIPPED' |
| ₽ ₩ | = | | | | 102 | <u>2</u> | | | | == | | = | |
| | | 5 | 9 | 2 | 15 | 20 | ì | | 25 | | 8 | | 33 |

| 17/ | SSTART START | THOUT 10 G/ | OSITIV 15 | 20 | | | 25 | | | | 30 |
|--|--|--|---|--------------------------------|---|--|--|--------------------|--------|-------------------------|-----------------------------|
| R DE LANO 2/2 | HES. PUSH PRC ',F5.3,'SINCE I' OG START (F/K | N DECIMAL) W 1E TIME') TREE IS WRON CK TO IT AFTE | CAN ONLY USE DE'/JUST F/K 3 | | | | | | | | |
| S AND PROB — | ACTIVE BRANC R THIS NODE IS EAT'/PUSH PR | BRANCH',13,' (I ND AT THE SAN C. REPEAT') LAYED ON THE | VALUE') VTIVE PROB'/'I (T') P ANOTHER NO | | | 1488 | | | | | |
| SECTION TERMINAL VALUES AND PROB — R DE LANO 2/28/71 | */SELECT NEW SECTION WHEN NO MORE ACTIVE BRANCHES. PUSH PROG START * NOW") FORMAT(FS.3) FORMAT('THE SUM OF YOUR PROB FOR THIS NODE IS', FS.3, 'SINCE IT IS * NOT BETWEEN .9 AND I.1 WE WILL REPEAT'/PUSH PROG START (FK 31)' | FORMAT('TYPE THE PROBABLITY FOR BRANCH',13,' (IN DECIMAL) WITHOUT *SIGN'/AND PUSH ALTN CODING AND END AT THE SAME TIME') FORMAT('SYSTEM ABORTED','WE WILL REPEAT') FORMAT('IF THE VALUE OR PROB DISPLAYED ON THE TREE IS WRONG'/ **SELECT THAT VALUE WITH LIGHT PEN',1 WILL GO BACK TO IT A FTER YOU | * GIVE ME THE FOLLOWING TERMINAL VALUE') FORMAT('YOU HAVE GIVEN ME A NEGATIVE PROB'/'I CAN ONLY USE POSITIV *E VALUES WE WILL REPEAT PUSH START') FORMAT('PUSH F/K 8 AND F/K 31 TO SKIP ANOTHER NODE'/JUST F/K 31 T | · | | PROGRAM | S IS 02E2 (HEX) | | | DB CNT 005B | DB CNT 005B |
| SECTION TE | NEW SECTION V ((FS.3) ('THE SUM OF V | ('TYPE THE PRO ND PUSH ALTN ('SYSTEM ABOI ('IF THE VALUE W | THE FOLLOWI ('YOU HAVE GI' S WE WILL REPI ('PUSH F/K 8 AN | VOE'/ | TED GERS | CORE REQUIREMENTS FOR INITY COMMON 1696 VARIABLES 44 | RELATIVE ENTRY POINT ADDRESS IS 02E2 (HEX) | ION | | INITV DB ADDR 2C54 | WS UA INITV DB ADDR 34B7 |
| PAGE 7 INITV REV 08/01/71. | */SELECT * NOW') FORMAT FORMAT * NOT BET | FORMAT *SIGN'/AN FORMAT FORMAT **SELECT | * GIVE ME FORMAT *E VALUE FORMAT | *O CONTINUE// RETURN END | FEATURES SUPPORTED ONE WORD INTEGERS | EQUIREME ON 1696 | VE ENTRY F | END OF COMPILATION | ٠ | 1200 | WS U, |
| PAGE REV 08 | 1009 | 1021 1023 1025 | 1048 | 200 | FEATUI ONE W | CORE R COMM | RELATI | END OF | // DUP | *DELETE CART ID 0021 | *STORE CART ID 0021 |
| | S | 10 | 15 | 20 | | | 25 | | | | 30 |

INPUT

INPUT

PAGE 1

// JOB

LOG DRIVE CART SPEC CART AVAIL PHY DRIVE 0000 0000

V2 M08 ACTUAL 32K CONFIG 32K

S

// FOR *ONE WORD INTEGERS *LIST SOURCE PROGRAM **READ DOLLARS AND ADJUST MATRIX D FOR M—R DE LANO 3/09/71 REV 3/10/71

| | 5 | 01 | 15 | 20 | 25 | 30 | 35 | ٠. |
|--|--|-------|---|----|--|--|----|----------------------------------|
| PAGE 2 INPUT READ DOLLARS AND ADJUST MATRIX D FOR M—R DE LANO 3/09/71 REV 3/10/71 | SUBROUTINE INPUT(DLRS,MAXD,MIND,ID,IMFLG,IPFLG) C CALLED BY INITY, ASPRE,ICRVP C CREADS VALUES FROM KEYBOARD FOR INITY AND ASPRF C CHECKS FOR LEGAL CHARACTERS, MORE THAN 6 CHARACTERS AND C CHARACTERS AFTER K OR M | OOOOO | C WHEN PROB STORED ON DISK C WHEN PROB STORED ON DISK C IPFLG INDICATES THIS SUBROUTINE CALLED BY ASPRF C IFLG3 COUNTS DECIMAL POINT AND NUMBER OF DIGITS THAT FOLLOW INTEGER V(7), SIGN, H(17) PRAI MAYN MIND. | * | IDSPL = 1 IKEY = 6 CALL GIOEP CALL DATSW(0,ISW) ICTR = 0 IFI G3 = 0 | DLRS=0 DLRS=0 READ(IKEY,1014)V DO 301=1,6 DO 5J=1,17 | | CIS CHARACTER NUMERIC OR SPECIAL |
| | | 10 | . 15 | 20 | 25 | 99 | 35 | |

| | PAGE 3 INPUT READ DOLLARS AND ADJUST MATRIX D FOR M—R DE LANO 3/09/71 REV 3/10/71 | |
|----|---|----|
| z. | C CLOSE IMBEDDED BLANKS 10 | 2 |
| 9 | | 01 |
| 15 | = 1+11 EG5 3.0 ECIAL =-H(12))16,25,16 H(13))17,30,17 | 2 |
| 8 | | 0 |
| 25 | CHERE IF LAST CHARACTER THAT WILL BE RECOGNIZED WAS K DLRS = DLRS*1000. CHERE IF LAST CHARACTER THAT WIL BE RECOGNIZED WAS M CHERE IF LAST CHARACTER THAT WIL BE RECOGNIZED WAS M | 55 |
| 99 | 23 DLKS = DLKS 1000 WRITE(IDSPL,1044) PAUSE 10 IF(ID—1)34,40,42 25 IFI G3 = 1 | 9 |
| 35 | THRUD HERE F | 23 |
| | GO TO 3 C HERE FOR M AND FIRST VALUE IN ARRAY | |

| | | 2 | 10 | | 15 | | 20 | | | 22 | | 30 | | 35 | | ٠. |
|---|------------------------|--|--|--|-------|--|-------------------|---------------------------------|--|-----|-----------------------------------|--------|---|--|-------------------------------|----|
| PAGE 4 INPUT READ DOLLARS AND ADJUST MATRIX D FOR M—R DE LANO 3/09/71 REV 3/10/71 | 40 IMFLG=1 GO TO 50 | 5 CHERE IF M, DIVIDE PREVIOUS VALUES IN ARRAY D BY 1000 42 IF(IMFLG)34,43,50 43 ISTOP = ID—1 | DO 44 I = 1,ISTOP D(I) = D(I)/1000. 10 44 CONTINUE | MAXD= MAXD/1000. MIND= MIND/1000. GO TO SO | CHECK | 48 DLRS = DLRS/1000. 50 DLRS = SIGN*DLRS 1F(10,-1)34 40 51 | 20 49 MAXD = DLRS | CHERE TO CHECK FOR EXTRA DIGITS | 51 IF(V(K+1)—H(I1))52,54,52 52 IF(IPFLG)53,530 25 53 WRITE(IDSPI 1020)ID | 530 | GO TO 3 54 IF(IPFLG)540,540,60 | CHERET | 1F(MAXD—DLRS)55,60,56 55 MAXD = DLRS 60 TO 60 | 35 56 IF(DLRS—MIND)58,60,60 58 MIND = DI RS | 50 RETURN 1014 FORMAT(7A1) | |
| | | | | | | | | • | | | • | • | | co. | | |

| | S. | • | 2 | ā | 3 | | | 5 | 3 | |
|--|---|---|--|---|--|--|--------------------|--------|--|---|
| READ DOLLARS AND ADJUST MATRIX D FOR M—R DE LANO 3/09/71 | */WRITE THE VALUE FOR BRANCH NO',13' USING ONLY THREE DIGILS') FORMAT ('I DO NOT RECOGNIZE CHARACTER 'AI,' USE ONLY 0 THRU 9,+,- *,K, OR M','NOT MORE THAN THREE DIGITS, PLEASE'/AND NO IMBEDDED BL | *ANKS, WE WILL STAKT AGAIN / FORMAT('SYSTEM ERROR, ASK FOR HELP V(I) IS', A1) FORMAT('YOUR VALUES ARE BEING DIVIDED BY 1000'/PLEASE CONTINUE AS FORMAT('YOUR VALUES ARE BEING DIVIDED BY 1000'/PLEASE CONTINUE AS | BEFORE/ FOSH FROM MORE THAN THREE DIGITS/LETS START AGAIN) END | | T PROGRAM 800 | SS IS 0134 (HEX) | | | DB CNT 0037 | DB CNT 0037 |
| PAGE S INPUT READ DOLLAREV 3/10/71 | */WRITE THE VALUE FOR FORMAT ('I DO NOT REC *,K, OR M'/NOT MORE TH | *ANKS, WE WILL STAKT AGAIN) 1043 FORMAT('SYSTEM ERROR, ASK FO 1044 FORMAT('YOUR VALUES ARE B | * BEFORE/ FOSH TAGES 1080 FORMAT('1 ASKED FOR I */) | FEATURES SUPPORTED ONE WORD INTEGERS | CORE REQUIREMENTS FOR INPUT COMMON 1696 VARIABLES 40 PROGRAM 800 | RELATIVE ENTRY POINT ADDRESS IS 0134 (HEX) | END OF COMPILATION | // DUP | *DELETE INPUT CART ID 0021 DB ADDR 2C54 | *STORE WS UA INPUT CART ID 0021 DB ADDR 34D2 |
| | - v | | 10 | j.E.a | 15 | L. | ш. | " | 8 | * 0 |

ISTGB PAGE 1

// JOB

ISTGB

LOG DRIVE CARTSPEC CARTAVAIL PHY DRIVE 0000 0021 0021 0000

V2 M08 ACTUAL 32K CONFIG 32K

S

*ONE WORD INTEGERS
*LIST SOURCE PROGRAM
**READ STAGE 2 PROB—R DE LANO 3/27/71 REV 06/09/71

| PAGE 2 ISTGB READ STAGE 2 PROB-R DE LANO 3/27/11 REV 06/09/71 | SUBROUTINE ISTGB(ISTRT, IFINI, YTOP, BIT, ISECT, ICODE, IVRPB | CCALLED BY ICORK AND 1 WICE IS TO BE PRUNED C ISTG2 AND ISTG4 ARE 1 WHEN TREE IS TO BE PRUNED S C INSERTS AND CORRECTS 'A' AND 'B' ACT EVENT FLAGS | | IKEYB =6 | IDSPL = 1 | 0 IPRNTN = 5 HI EV - VTOP/2 | DO 400 IPB = ISTRT, IFINI | 320 PSUM = 0. DO 390 IBPB = 1.4 | | 32] WKIIE(IDSFL)1040)1B CAVE -: R(7 IR) | READ(IKEYB,1009)B(2,IB) | | 323 IF(ISECT—4)325,325,330 | CHERE TO CORRECT WHEN TREE IS MAGNIFIED | | 330 | 335 $YV = YTOP-ABPB*.37-IPBB*2.56+2.07+HLFY/BIT$ | IBKT = IB+72 CGIOLB ASSIGNS A NUMBER (73 TO 88) TO THE PROB WRITTEN ON EACH BRANCH | | WKIIE(IFLI, 1002) P(z.i.b.) CALL GIORB | CPRINT | | 350 WRITE(IPRNT,1092)IB,SAVE,B(2,IB) |
|---|---|--|---|----------|-----------|--------------------------------|---------------------------|---------------------------------|----|--|-------------------------|----|----------------------------|---|---|-----|--|---|----|---|--------|---|--------------------------------------|
| | | u. | , | | | 10 | | | 15 | | | 20 | | | ć | 22 | | | 30 | | 35 | } | |

| | | S | | 9 | | . = | 3 | | 20 | | 25 | | | 8 | | 35. |
|---|--------------|--|---|---|----------------------------|--|-----|---------|----|---|---|---|--|---------------------------------------|--------------------------------------|--|
| PAGE 3 ISTGB READ STAGE 2 PROB—R DE LANO 3/27/71 REV 06/09/71 | 390 CONTINUE | C DELETE ACT/EVENT FLAG 5 3900 B(1,4*IPB3) = 0. | 391 IF(PSUM—.9)393,393,392 CSET ACT/EVENT FLAG | 10 392 IF(PSUM—1.1)3920,393,393 3920 B(1,4*IPB—3) = 1. | A(1,IPB) = 2. GO TO 400 | 393 WRITE(IDSPL,1010)PSUM 15 DO 395 1 – 69 72 | 306 | PAUSE 8 | | 1009 FORMAT(F5.3) 1010 FORMAT("THE SUM OF YOUR PROB FOR THIS NODE IS", F5.3, "SINCE IT IS * NOT BETWEEN.9 AND 1.1 WE WILL REPEAT" (PUSH PROG START (F/K 31) | 25 1046 FORMAT ("TYPE THE PROB FOR BRANCH B",12,"AND PUSH BOTH ALTN CODIN | *G AND END') 1048 FORMAT('YOU HAVE GIVEN ME A NEGATIVE PROB'/'I CAN ONLY USE POSITIV | *E VALUES WE WILL REPEAT PUSH START') 1092 FORMAT('THE PROB OF BRANCH B—',12,' HAS BEEN CHANGED FROM', | 30 *F5.3, TO', F5.3) RETURN END | FEATURES SUPPORTED ONE WORD INTEGERS | 35 CORE REQUIREMENTS FOR ISTGB COMMON 1696 VARIABLES 24 PROGRAM 536 |

| RELATIVE ENTRY POINT ADDRESS IS 00EF (HEX) END OF COMPILATION # DUP *DELETE ISTGB CARTID 0021 DB ADDR 2C54 DB CNT 0023 CARTID 0021 DB ADDR 34E9 DB CNT 0023 |
|---|
| MAIN TE CART SPEC CART AVAIL PHY DRIVE 0021 0021 0000 |
| V2 M08 ACTUAL 32K CONFIG 32K // FOR **IST SOURCE PROGRAM **MAIN DATA PROGRAM — R DE LANO 2/21/71 REV 08/01/71 |

| | | -, | . 9 | 15 | 20 | 25 | 30 | 35 |
|---|---|--|--|---|---|--------|--|---|
| PAGE 2 MAIN MAIN DATA PROGRAM— R DE LANO 2/21/71 REV 08/01/71 | SUBROUTINE MAIN(MAXD, MIND, IRSME, ISTG2, ISTOR, ICRCT, IFLG4, IVRPB, *IMFLG) | C CALLED ONCE BY MAIN2 FOR NEW PROBLEM, TO RESUME OLD, TO CORRECT S C OBTAINS INPUT DATA FROM DM AND PROVIDES CORRECTION FACILITIES C ICRCT IS SET HERE AND IN MAIN2 TO PROVIDE CORRECTION DISPLAY | KEAL MAXD, MIND COMMON D(512), C(4,64), B(4,16), A(4,4) IREYB = 6 IPLT = 7 IDSPL = 1 YTOP = 11. | BIT = 55. YAAA = 9.695 XSCLE = 1. YSCLE = .9 YDLT = .36/YSCLE | XPOST = 0. YPOST = 0. YPOS = 9.72/YSCLE+YPOST C SKIP TO DISPLAY OF MENU AND TREE WHEN RESUMING PROBLEM OR CORRECTING | ZERO A | 51 CONTINUE DO 52 N = 1,64 30 DO 52 M = 1,4 C(M,N) = 0 52 CONTINUE | DO 54 N = 1,4 DO 54 M = 1,16 DO 54 M = 1,16 B(N,M) = 0 CONTINUE DO 56 N = 1,4 DO 56 M = 1,4 |

| | S | 10 | 15 | ,8 , | 25 | | 8 | 35 |
|---|---|--|--|--|---------------------------------|---|--|---|
| 17/1 | | CRCT = 0 CALL CALL TREE(ISTG2,ISTG4,YTOP,BIT,ICRCT) WRITE(IDSPL,1001) WRITE(IDSPL,1011) WRITE(IDSPL,1012) CHERE TO ENABLE MENU SELECTION — MAGNIFIED SECTION, ALL SECTION, STAGE 2, | | | | DISPLAYED | | |
| 0/80 ^ | | ЭСТЮ | | | | BE | | |
| 71 RE | | ALL SI | | | | 10 | | |
| 7/2// | | NOI. | | | | IS | | |
| DE LAN(| | CRCT) IED SECT | Č |) | | TREE | | <u>-</u> |
| K | POST | BIT,I | D H C 1 | | | OF | | YPOST |
| MAIN DATA PROGRAM— R DE LANO 2/21/71 REV 08/01/71 | A(M,N) = 0 CONTINUE CALL SCALF(XSCLE, YSCLE, XPOST) ISTG2 = 0 ISTG4 = 0 | ICRCT = 0 CALL WRITE(IDSPL, 1005) WRITE(IDSPL, 1001) WRITE(IDSPL, 1011) WRITE(IDSPL, 1012) O ENABLE MENU SELECTION — MAGNIFIED SE | YPOS=9.72YSCLE+YPOST YDLT=.36/YSCLE CALL MENU(YPCS,YDLT) CALL GIORB | C DELETE 'STAGE 2' FROM MENO WHEN CONNECTIONS IF (ICRCT) 7,7,6 CALL GIODE(7) WRITE(IDSPL,1019) | rion | Y) SECTION | II ISCL = ICCDE IF(ISECT)10,10,20 20 IF(ISECT—5)30,910,90 C MAGNIFICATION ROUTINES C POSITION BEAM OFF SCREEN TO ERASE C POSITION BEAM OFF SCREEN TO ERASE | YSCLE = 3.9 YPOST = 8.45 YPOS = 9.72/YSCLE+YPOST CALL SCALF(XSCLE, YSCLE, XPOST) |
| DATA | E,YSC | STG2,1 | +YPOS YPCS, | MENO (| ELEC | E,IX,I MADE CH | 90 VES REEN | +YPO |
| MAIN | f(XSCI | TREE(I L, 1005 L, 1011 L, 1012 AENU S | YSCLE SCLE MENU(B | : STAGE 2' FROM IN IF(ICRCT)7,7,6 CALL GIODE(7) WRITE(IDSPL,1019) | NTIL S | ACICOL TION: | 10.20 30.910 10.20 | YSCLE = 3.9 YPOST = 8.45 YPOS = 9.72/YSCLE+YPC CALL SCALF(XSCLE,YS) |
| |)=0 INUE SCAL1 =0 =0 | E(IDSF | = 9.72/ = .36/1 GIOR | GE 2' I CCT)7', GIOD E(IDSI | OLP U | GIOLI SELEC ELLS | CT)10 CT—5 CT—5 SAM OF | YSCLE = 3.9 YPOST = 8.45 YPOS = 9.72/Y |
| MAIN | A(M,N) = 0 CONTINUE CALL SCAL ISTG2 = 0 ISTG4 = 0 | ICRCT = 0 CALL WRITE(ID WRITE(ID WRITE(ID) | YPOS YDLT CALL CALL | E STA IF(ICH CALL WRIT | JD NC | CALL | IFCISE IFCISE ON BE | YSCL YPOS YPOS CALL |
| PAGE 3 | 99 | CHERET | C STORE 9 | C DELETI | C LOOP ON GIOLP UNTIL SELECTION | CHERE WHEN SELECTION MADE CHERE WHEN SELECTION MADE CISECT TELLS WHICH SE | II 20 C MAGNI C POSITI | S |
| | S | 01 | 15 | 20 | | 25 | 30 | 35 |

| | | S | | 10 | 5 | 3. | 20 | l | ž | 3 | 39 | | 35 | |
|---|---|--|----------------------|----------------------|---|----|--------------------------|--------------------------|--|--|---|--|------|----------------------|
| PAGE 4 MAIN MAIN DATA PROGRAM— R DE LANO 2/21/71 REV 08/01/71 | C WRITE NEW FIRST NODE AND BRANCHES $YA = 9.67$ | S WRITE(IPLT, 1000) C WRITE SCALE CHANGE MARKER IF PREVIOUS VALUES CONTAINED M | 1F(IMFLG)35,32 32 | C SELECT 35 40 | | • | YAAA—IA CALL FPLOT(1) | IO4 CONTINUE GO TO 75 | 60 DO $106 \text{ IA} = 1,4$ $YA = YAAA - 1A^* .06 + .18$ | CALL FPLOT(1,.1,YAAA) CALL FPLOT(2,1.98,YA) 106 CONTINUE | GO TO 75 70 DO 108 IA = 1,4 YA = YAAA—IA*06+.24 | CALL FPLOT(1,1,YAAA) CALL FPLOT(2,1.98,YA) | ERET | YAA = 9.695 $IA = 1$ |
| | | - | | 10 | | | 20 | | 25 | | S | | 35 | |

| | 'n | 01 | 15 | 70 | 25 | 30 | 35 |
|--------------------|---|---|---|---|---|---|--|
| REV 08/01/71 | | (TI | ISECT, YTOP, ICODE, IIFLG, YPOS, YDLT, IMFLG, IFLG4, IVRP SELECTION AT BEGINING OF MAIN AND IN INITV | | Œ. | | |
| REV | • | · RPB,E | Y, IV | | kpB,B | | |
| | ICTR | XI,IV | JIFLC AND | | T,IVE | | |
| 2/21 | SECT | ICRC | IFLG IN | | JCRC | | _ |
| R DE LANO 2/21/71 | AA,IS | IFLG | LT,IN MA | | IFLG, | | AVED |
|)E L | CCT,Y | LT,IM | S,YD OF | | LT,1M | | 'S SI |
| ~ | 4,ICF | s,yD | 3,YPO | | S,YD | | CRCT |
| Į Ž | ,ISTG | a,YPO | IIFLC | | , YPO | | os, Ic |
| GRA | ISTG2 | CODI | ODE, | | CODE | | ZER |
| PRO | ,0.) ,BIT, | LT) rop,i | OP,IC | - | rop,i | ~ | INAL |
| MAIN DATA PROGRAM- | CALL FCHAR(1,95,9.670,.1,.1,0.) WRITE(IPLT,1001) ICTR = 0 FTREE(IA,YTOP,BIT,ISTG2,ISTG4,ICRCT,YAA,ISECT,ICTR) | YDLT = 18/YSCLE CALL MENU(YPOSL,YDLT) IF(ICRCT)76,76,751 CALL GIODE(7) CALL ICORR(ISECT,YTOP,ICODE,YPOS,YDLT,IMFLG,ICRCT,IVRPB,BIT) | INITV(ISECT, YTOP, ICODE, IIFLG, YPOS, YDLT, IMFLG, IFLG4, IVRP CODE SELECTION AT BEGINING OF MAIN AND IN | 01 1 3OB | ICORR(ISECT,YTOP,ICODE,YPOS,YDLT,IMFLG,ICRCT,IVRPB,BIT) 90)910,999,911 119)910,912,9111 | 4 DISI | ICRCT = 0 RETURN FOR SYSTEM ERROR WRITE(IDSPL, 1024) GO TO 9 TO WRITE TREE W/O TERMINAL ZEROS, ICRCT IS SAVED |
| Z | 5,9.67) E(IA, | YPOS I R(ISE | \geq | 2,900 1,900 1,901,9 1,902,9 1,902,9 | R(ISE 999,9 0,912, | NO M | 9.R t) W/O 1 |
| MA. | R(1.9 | YDLT = .36/YSCLE YDLT = .36/YSCLE CALL MENU(Y CALL GIODE(7) CALL GIODE(7) | INITY ODE | 7,3,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7 | ICORR(ISECT,) -90)910,999,911 -119)910,912,9111 | ZUJYIC | ERRC L,1024 REE V |
| Z | FCHA (IPL) | 2×80 | 잂의 | | | | TEM I |
| MAIN | CALL FO WRITE(I ICTR = 0 CALL | A LICA CONTRACTOR | CALL CALL B) TO DI | POOD A | BIT = 55 CALL GO TO 1 IF(ICOD | IF(ICODI O CORRI ICRCT = RETURN O STORE | ICRCT = 0 RETURN OR SYSTE WRITE(ID GO TO 9 |
| Ŋ | U\$¥UE | はいいまりは | JUHL | | | | 585 585 55 55 55 55 55 55 55 55 55 55 55 |
| PAGE | | 751 | 76 ** C HERE | 17 IF(1CODE,17,7,7) 17 IF(1CODE—6)11,92,90 90 IF(1CODE—7)92,93,900 900 IF(1CODE—73)910,901,901 901 IF(1CODE—83)902,902,91 CHERE TO CHANGE STAGE 2 PROB | 905 | 9111 IF(ICODE—IZU)910,9112,910 C HERE TO CORRECT 9112 ICRCT = 1 RETURN C HERE TO STORE PROBLEM ON DISK 912 ISTOR = 1 | CHERE FOR SYSTEM ERROR CHERE FOR SYSTEM ERROR 910 WRITE(IDSPL, 1024) GO TO 9 |
| □ | Ś | 7. 01 | 7 15 C | C S S S 2 | 25 29 | J. 40. | |
| | | _ | | Ñ | 2 | 30 | 35 |

| | | Ŋ | | 10 | 15 | | 20 | | 25 | | 30 | | ; | ક |
|--|-----------------------|----------------------------------|-----|----|---|---|---------------|--|---|--|--|-------------------------|----|------------------------|
| PAGE 6 MAIN MAIN DATA PROGRAM R DE LANO 2/21/71 REV 08/01/71 | 92 BIT = 55 ISAVE = 0 | 5 922 ISAVE = ICRCT ICRCT = 0 | 924 | 10 | 2/YSCLE+YI OFF SCREE JT(1,1100.0. | CALL SCALF(XSCLE,YSCLE,XPOST,YPOST) CALL TREE(ISTG2,ISTG4,YTOP,BIT,ICRCT) ICRCT - ISAVE | _7*YDLT)) | CALL FPLOT(1,0,,YPCSN) WRITE(IPLT,1046) CALL GIOI R(120) | YPOSN = YPOS—8*YDLT CALL FPLOT(1,0,,YPOSN) | WRITE(IPLT, 1065) CALL GIORB GO TO 9 | CHERE TO INPUT STAGE 2 PROB 93 BIT = 55 | ISTG4 = 1 YSCLE = .9 | | +YPOST EEN TO ERASE |
| | | | | | | | . 4 | | 25 | | 30 | | 35 | |

| | • • | 10 | 15 | 20 | 25 | 8 | 35 |
|---|--|---|--|---|---|--|---|
| PAGE 7 MAIN MAIN DATA PROGRAM— R DE LANO 2/21/71 REV 08/01/71 | CALL FPLOT(1,1100,0.) CALL SCALF(XSCLE,YSCLE,XPOST,YPOST) CALL TREE(ISTG2,ISTG4,YTOP,BIT,ICRCT) CALL INITB(XSCLE,YSCLE,XPOST,YPOST,ISTG2,ISTG4,YTOP,BIT,YPOS *,YDLT,ICRCT,IVRPB) | ISTG2 = 1 WRITE(IDSPL,1045) CALL GIODE (7) CALL GIODE (72) | TPOSN = TPOS—(* 1DE) CALL GIOLB(90) CALL FPLOT(1.0, YPOSN) WRITE(IPLT,1046) CALL GIORB | CHERETOCALCULATE—IE. RETURN 999 WRITE(IDSPL,1047) ICRCT = 0 CALL GIODE(89) | 1000 FORMAT('O') 1001 FORMAT('O') 1005 FORMAT('THIS IS YOUR INITIAL DECISION TREE') 1005 FORMAT('THERE ARE FOUR EQUAL SECTIONS OF THE TREE FROM TOP TO BOTT | 1012 FORMAT("USE LIGHT PEN TO SELECT A SECTION TO BE MAGNIFIED") 1019 FORMAT("WAITING FOR YOU TO MAKE A SELECTION") 1024 FORMAT("SYSTEM ABORTED. MAKE ANOTHER SELECTION"/ *'TO RECT TERMINAL PROB OR VALUES SELECT A SECTION"/ *'GO FOR EAT A CP 2 PROB TO COR RECT IT." | 1045 FORMAT('BEFORE I STAND AND REVIEW ALL THE VALUE OF YOUR TREE'/PLEASE L *OOK AT EACH SECTION AND REVIEW ALL THE VALUES AND PROB'/ * 'CORRECT BY LIGHT PEN SELECTION.'' SELECT CALCULATE * WHEN FINISHED') 1046 FORMAT('CALCULATE') 1047 FORMAT('THANK YOU FOR YOUR INPUT'/I SHALL NOW COMPUTE AND DISPLAY |
| | . ' | 10 | 15 | 8 | 25 | 30 | 35 |

BNSDOCID: <GB_____1390397A__I_>

÷.

| | . ' | | 10 | | | | 15 | | | | 70 | | 25 |
|----------------------|---|---|---|--|--------------------|--------|-------------------------|-------------------------------------|--------|--------|---------------------|------------|--|
| 11/10/80 | | | | | | | | | | | | | 7 |
| REV | | | | | | | | | | | | | |
| R DE LANO 2/21/71 | 'YOUR RESULTS'//) FORMAT('CORRECT') FORMAT(//'SELECT THE STAGE 2 PROB YOU WISH TO CHANGE') RETURN END | | | | | | | | | MENU | | | · |
| MAIN DATA PROGRAM— R | BE 2 PROB YOU | | PROGRAM 1386 | RELATIVE ENTRY POINT ADDRESS IS 01C2 (HEX) | | | DB CNT 0058 | UA MAIN DB ADDR 34AC DB CNT 0058 | | | L PHY DRIVE 0000 | | |
| ATA | IE STA(| | | ESS IS | | | DBC | DB C | | | CART AVAIL 0021 | G 32K | / 05/08/ |
| AIN D | S'// RECT') ECT TH | | CORE REQUIREMENTS FOR MAIN COMMON 1696 VARIABLES 44 | ADDR | | | MAIN DB ADDR 2C54 | N R 34AC | | | | CONFIG 32K | 171 REV |
| | ESULT (COR (W'SEL | RTED | ENTS F | POINT | TION | | MAI B ADD | WS UA MAIN DB ADDR | | | CART SPEC 0021 | 32K | ers Gram NO 2/28 |
| MAIN | OUR R DRMA DRMA ETURN | FEATURES SUPPORTED ONE WORD INTEGERS | JIREM 1696 | ENTRY | END OF COMPILATION | | | WS | MENU | | | ACTUAL 32K | NTEGE E PRO DE LAI |
| 00 | * KKK⊠⊞ | URES | REOL | TIVE E | F C0] | | TE ID 0021 | E . | × | | RIVE 0 | AC | ORD I OURC R] |
| PAGE | 1065 1094 | FEAT ONE | CORE | RELA | END C | // DUP | *DELETE CART ID 0021 | *STORE CART ID 0021 | PAGE 1 | // JOB | LOG DRIVE 0000 | V2 M08 | // FOR *ONE WORD INTEGERS **LIST SOURCE PROGRAM **MENU — R DE LANO 2/28/71 REV 05/08/71 |
| | 'n | | 10 | | | | 15 | | | | 20 | | 7 * * * |

| | 20 | | 10 | 15 | 20 | 25 | 30 | 35 |
|---|--|--|---|---|--|--|---|---|
| PAGE 2 MENU MENU — R DE LANO 2/28/71 REV 05/08/71 | SUBROUTINE MENU(YPOS,YDLT) C CALLED BY INITY AND TWICE BY MAIN C MENU DISPLAYS SECTIONS 1 THRU 4, WRITE TREE, STAGE 2, STORE | YSAVE = YPOS CALL GIOLB(1) CALL FPLOT(1.0.,YPOS) | WRITE(IPLT,1013) CALL GIOLB(2) YPOS = YPOS—YDLT CALL FPLOT(1,0.,YPOS) | WRITE(IPLT,1014) CALL GIOLB(3) YPOS= YPOS-YDLT CALL FPLOT(1,0,,YPOS) WRITE(IPLT,1015) | CALL GIOLB(4) YPOS = YPOS—YDLT CALL FPLOT(1,0,,YPOS) WRITE(IPLT,1016) CALT GIOL B(6) | YPOS = YPOS – YDLT CALL FPLOT(1,0,,YPOS) WRITE(IPLT,1018) CALL GIOLB(7) | CALL FPLOT(1,0,,YPOS) WRITE(IPLT,1019) CALL GIOLB(119) YPOSN = YPOSN = YPOSN) | WRITE(IPLT, 1064) CALL GIORB YPOS = YSAVE 1013 FORMAT("SECTION 1") 1014 FORMAT("SECTION 2") |
| | | n i | 10 | 15 | 20 | 25 | 30 | 35 |

| S 0 | 05/08/71 | ν, | 6 | 2 | | | ¥ | C. | | C | PICRD | | | 25 |
|-------------------|----------|--------------------------------------|---|---|--|--------------------|-----------|----------------------|----------------------------|--------|--------|---------------------------|------------|----|
| 15 15 20 20 25 25 | MENU | 1015 1016 1018 1019 1064 | FEATURES SUPPORTED 10 ONE WORD INTEGERS | | RELATIVE ENTRY POINT ADDRESS IS 003E (HEX) | END OF COMPILATION | 15 // DUP | MENU DB ADDR 2C54 | WS UA MENU DB ADDR 34F4 | PAGE 1 | // JOB | CART SPEC CART AVAIL 0021 | ACTUAL 32K | |

| | | S. | 9 | | 15 | | 23 | | 25 | | ೫ | | 35 | |
|--|-------|--|--|-------|--|---|--|---|----------------------------|----|--------------------------------|--|--|--|
| PAGE 2 PICRD DRAW AND LABEL PREF AXES R DE LANO—5/9/71 | Ξ | DIMENSION SLBL(/) COMMON D(512),C(4,64), B(4,16),A(4,4) DATA SLBL/*.0',^2', 4', '6', '8', 1', '0', | IPLT = 7 CALL SCALF(1,9,0,.—2.) XSTRT = 1.15 | CLABE | DO $8I = 1,5$ CALL FCHAR(XSTRT,,65,.1,.1,0.) XS = XSCLE* $I - X$ SCLE+ $PI0$ | | 8 CONTINUE CALL FURAR(6.5,1.0,.1,.1,0.) | | YSCLE = 1. $CLABEL Y AXIS$ | | YSTRT = YSTRT+YINC 10 CONTINUE | 30 CALL FGRID(0,2.,9,1.,4) CALL FGRID(1,2.,9,1.,5) CALL FCHAR(2,2,6,10,1,1,0,) | WRITE(IPLT, 1085) CAXES DRAWN AND LABELED | 35 C MARK 0 ON AXIS X0=2.—PIO*XINCXSCLE CALL FPLOT(—2,X0,9) CALL POINT(0) |
| | | 4 , | | 9 | | i | | 8 | | 25 | | 3 | | က |

| | | AM 282 | нех) | 20 0016 | 91 |
|--|--|---|---|----------------------------------|---------------------------|
| E 3 PICRD DRAW AND LABEL PREF, X0 = X005 CALL FCHAR(X0,.50,.1,.1,0.) WRITE (IPLT,1009)SLBL(7) DT A STRAIGHT LINE | | AM 2 | HEX | . 916 | 91 |
| E 3 PICRD DRAW AND LABEL X0 = X005 CALL FCHAR(X0,.50,.1,.1,0.) WRITE (IPLT,1009)SLBL(7) DT A STRAIGHT LINE | | ~ | | | 8 |
| E 3 PICRD DRAW AN X0 = X005 CALL FCHAR(X0,.50,.1, WRITE (IPLT,1009)SLBL DT A STRAIGHT LINE | | RD 88 PROGF | ESS IS 005B | DB CNT | DB CNT 0016 |
| E 3 PICRD DR X0 = X0—.05 CALL FCHAR(X WRITE (IPLT,100 DT A STRAIGHT LINI | .,5.9) .,5.9) | OR PICI BLES 3 | ADDRE | D 2C54 | JUA PICRD DB ADDR 34F4 |
| E 3 PICRD X0 = X0 - CALL FC WRITE(I | LOT(1,2 LOT(2,6 (F10.2) (A4) ('VALU | RTED GERS ENTS FO | POINT | PICRD DB ADDR 2C54 | WS UA PICRD DB ADDR |
| E 3 X C C V OT A S | アンコンコンス | PPO NTE SEME | 'RY ILA] | DB | 8 |
| 75 | ALL F ALL F ORM/ ORM/ ORM/ ETUR | SUI DIII JIR | IN M | | |
| PAGE 3 | CALL FPLOT(1,29) CALL FPLOT(2,6.,5.9) FORMAT(F10.2) FORMAT(A4) FORMAT('VTILES') FORMAT('VALUE') RETURN | END FURES SUJ S WORD IJ E REQUIR AMON 16 | NTIVË ENT OF COMP | P ETE ID 0021 | RE 1D 0021 |
| 'n | CALL F CALL F CALL F 1007 FORMA 1009 FORMA 1085 FORMA 1086 FORMA FORMA | FEATURES SUPPORTED ONE WORD INTEGERS CORE REQUIREMENTS FOR PICRD COMMON 1696 VARIABLES 38 PROGRAM 282 | RELATIVE ENTRY POINT ADDRESS IS 005B (HEX) END OF COMPILATION | // DUP *DELETE CARTID 0021 | *STORE CARTID 0021 |

S

PINVT

PAGE I PINVT

// JOB LOG DRIVE CART SPEC CART AVAIL PHY DRIVE 0000 0021 0000

5 V2 M08 ACTUAL 32K CONFIG 32K

// FOR *ONE WORD INTEGERS *LIST SOURCE PROGRAM **INVERT 'A' AND 'C' ARRAYS R DE LANO 5/70 REV. 08/09/71

| | S | 10 | 15 | 20 | 25 | 8 | 35 |
|---|--|----|-----------------------|-------------------|---|---|----|
| PAGE 2 PINVT INVERT 'A' AND 'C' ARRAYS R DE LANO 5/70 REV. 08/09/71 | SUB ROUTINE PINVT(PIO, PI25, PI50, PI75, PI100, PSHFT) COPERATES ON COLUMN 4 OF MATRICES C PINVT TRANSFORMS EXPECTED PI'S IN ARRAYS 'A' AND 'C' BACK TO SAME DIMENSION AS C ORIGINAL TERMINAL VALUES USING LINEAR INTERPOLATION. COMMON D(512), C(4,64), B(4,16), A(4,4) | | CIFA(4,I) 2 200 | 202 203 203 | 204 IF(A(4,1)—,25)4,4,6 4 A(4,1) = A(4,1)*(Pi25—P10)/,25+P10 GO TO 19 6 IF(A(4,1)—,50)8,8,10 8 A(4,1) = A(4,1)*(Pi50—P1125)/,25—P150+2*P125 | GO TO 19 10 IF(A(4,I)—,75)12,12,14 12 A(4,I) = A(4,I)*(PI75—PI50)/.25—2*PI75+3*PI50 GO TO 19 14 A(4,I) = A(4,I)*(PI100—PI75)/.25—3*PI100+4*PI75 | |
| | ٠, | 0 | 15 | 70 | 25 | 30 | 35 |

| | n | 01 | S | § | 3 8 | | |
|---|---|---|--|---|-----|--|--|
| PAGE 3 PINVT INVERT 'A' AND 'C' ARKAI'S K DE LAINO 3/10 KEY. 30/3/17 C TRANSFORM 'C' VALUES— CONDITIONED ON ACT/EVENT FLAG DO 40 L = 1,64,4 DO 36 M = 1,4 | I = L+M-1 IF(C(1,I))36,36,22 CIFC(4,I) IS ZERO, IT IS LEGAL IF ALL C(4)S ARE ZERO 15 IF(C(4,I))224,220,224 | 220 ICTR = 0 DO 222 K = 1,4 IF(C(4,K))36,221,36 221 ICTR = ICTR+1 222 CONTINUE IF(ICTR—4)36,223.36 | 223 C(4,I) = P10 GO TO 39 224 IF(C(4,I)25)24,24,26 24 C(4,I) = C(4,I)*(P125P10)/.25+P10 GO TO 39 | 26 IF(C(4,1)—.50)28,28,30 28 C(4,1) = C(4,1)*Pi50—Pi25)/.25—Pi50+2*Pi25 GO TO 39 30 IF(C(4,1)—.75)32,32,34 32 C(4,1) = C(4,1)*(Pi75—Pi50)/.25—2*Pi75+3*Pi50 | | 39 C(4,I) = C(4,I)+PSHFT 40 CONTINUE 1095 FORMAT('SYSTEM ERROR'/'THERE ARE NO ACT FLAGS IN ARRAY"A"'/ ** ASK FOR ASSISTANCE'/) | RETURN END FEATURES SUPPORTED ONE WORD INTEGERS |
| | 'n | 10 | 15 | 70 | 25. | 8 | 35 |

BNSDOCID: <GB_____1390397A__I_>

PAGE 4 PINVT INVERT 'A' AND 'C' ARRAYS R DE LAND 5/70 REV. 08/09/71

CORE REQUIREMENTS FOR PINVT COMMON 1696 VARIABLES 14 PROGRAM 642

RELATIVE ENTRY POINT ADDRESS IS 0047 (HEX)

5 END OF COMPILATION

// DUP

*DELETE PINVT CART ID 0021 DB ADDR 2C54

DB CNT 002E

*STORE WS UA PINVT CART ID 0021 DB ADDR 34DA

01

DB CNT 002E

| , | S | . 9 | • | 15 | 8 | 25 | Ş | 3 | |
|--|------------------------------|--|---|--|---|-----------------------------------|--------------------|--------------------|-----------------------------------|
| PAGE I PREFR // JOB LOG DRIVE CART SPEC CART AVAIL PHY DRIVE LOG DRIVE CART SPEC CART AVAIL PHY DRIVE 0000 0021 | V2 M08 ACTUAL 32K CONFIG 32K | // FOR *ONE WORD INTEGERS *LIST SOURCE PROGRAM SUBROUTINE PREFR(P10,P125,P150,P175,P1100,PSHFT) | | = 0, = 0,11,111,111 = TORIGIN FOR PI WHEN PIO IS NEGATIVE = PIO | | MINAL VALUES WHEN PIO IS NEGATIVE | (N),PI0 (N),PI0 | •10*.25/(PI25—PI0) | GO 10.20 IF(D(N)—PIS0)10,10,12 |
| . ' | 5 | ~ * * | 0 | 5 | 8 | 1 (| 7 | 06 | ~ |

| PAGE 2 PREFR 10 D(N) = .25*D(N)/(P) | FR25*D(N)/(P | PREFR D(N) = .25*D(N)/(PISO-PI25)+.2525*PI25/(PISO-PI25) | |
|--|--|---|------|
| 24 | GO TO IF(D(X) D(X) = 10 TO TO | GO TO 26 IF(D(N)—PI75)14,14,16 D(N) = .25*D(N)/(PI75—PI50)+.50—.25*PI50/(PI75—PI50) GO TO 26 | S |
| 9 8 | 1.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 | IF(D(N)—PI100)18,18,20 D(N) = .25*D(N)/(P1100—PI75)+.75—.25*PI75/(P1100—PI75) GO TO 26 | \$ |
| C CHE | SCK FOR TE WRITE(II WRITE(III | C CHECK FOR TERMINAL VALUE GREATER THAN PI100 20 WRITE(IPNT,1010)D(N),PI100 WRITE(IDSPL,1010)D(N),PI100 PETITON | 2 |
| 26 C HERE | | CONTINUE TO ZERO COLUMN THREE OF ARRAYS C, B AND A. DO 110 N = 1,64 | 15 |
| 110 | C(3,N) = 0. CONTINUE DO 114 M = | C(3,N) = 0. CONTINUE DO 114 M = 1,16 | 5 |
| 114 | B(3,M) = 0. CONTINUE DO 115 N = | B(3,M) = 0. CONTINUE DO 115 N = 1,4 | 3 |
| 115 1010 | A(3,N) = 0. CONTINUE FORMAT((/,2 XCE CURVE// RETURN END | A(3,N) = 0. CONTINUE FORMAT((),2X, TERMINAL VALUE, 'FIO.3,' IS BEYOND LIMIIT OF PREFEREN KCE CURVE/' WHICH IS', FIO.3,' AFTER TRANSFORMATION') RETURN END | . 52 |
| FEAT | FEATURES SUPPORTED ONE WORD INTEGERS | PORTED TEGERS | 8 |
| CORE | REQUIRE MON 169 | CORE REQUIREMENTS FOR PREFR COMMON 1696 VARIABLES 12 PROGRAM 528 | |
| RELA | TIVE ENTR | RELATIVE ENTRY POINT ADDRESS IS 004F (HEX) | |
| END (| END OF COMPILATION | LATION | |

| | | | | | | PTREE | | | |
|--------------|--------|--|---|--|--------------|--------|---|------------------------------|---|
| | | DB CNT 0027 | DB CNT 0027 | | | | AVAIL PHY DRIVE 021 | G 32K | UNE R DE LANO 3/29/71 |
| PAGE 3 PREFR | // DUP | *DELETE PREFR CART ID 0021 DB ADDR 2C54 | *STORE WS UA PREFR CART ID 0021 DB ADDR 34E8 | | PAGE 1 PTREE | // JOB | LOG DRIVE CART SPEC CART AVAIL PHY DRIVE 0000 0021 0000 | V2 M08 ACTUAL 32K CONFIG 32K | // FOR *ONE WORD INTEGERS *LIST SOURCE PROGRAM **WRITE 3 TREE STAGES AND PRUNE R DE LANO 3/29/7! |
| | | | \$ | | | | 10 | | 15 |

| | | | | | | | | | | * . | | • • | | | • | |
|---|--|--------------------|---|--------------------------|---|--|---|---|--|--|-----------------------------------|--|--|-------------------------------|-------------|--|
| | | SECOND, | GE 3. 4D INITB. | PRINTED | | | | | | | | | | | NODES | |
| 4O 3/29/71 | SECT,ICTR) | R ENDS,IB | RUNES STA | ROB TO BE | | | ES | | | | | | | | CHANCE | |
| DE LA | CT,YAA,I | т тнеп | ISTG2 PI | MINAL | | | ON NO | | | | | | | | AND | |
| WRITE 3 TREE STAGES AND PRUNE R DE LANO 3/29/71 | SUBROUTINE PTREE(IA, YTOP, BIT, ISTG2, ISTG4, ICRCT, YAA, ISECT, ICTR) COMMON D(512), C(4,64), B(4,16), A(4,4) | AND NODES A | C IC THIRD, ID FOURTH BRANCHES ONLY. C ISTG2 AND ISTG4 ARE 1 WHEN TREE IS TO BE PRUNED. ISTG2 PRUNES STAGE 3. C ISTG2 AND ISTG4 ARE 1 WHEN THE ISTG BEANCHES SET IN MAIN AND INITB. | SING ZERO TER | | | WRITE(IPLT,1000) C B LOOP WRITES SECOND STAGE BRANCHES AND DECISION NODES | | | Y/BIT ROB | | | | | BRANCHES | 1*2.56+2.56 |
| STAGES | OP,BIT,IST 4,16),A(4,4) | ANCHES | REE IS TO | IASE, CAU | | ,0.) | BRANCHE | 2.56+2.56 | | +2.07+HLF STAGE 2 P | | | , | · | THIRD STAGE | *.64+.64—I |
| ITE 3 TREE | REE(IA, YT, C(4,64), B(4, | STAGE BE | MHEN T | KECTION PE | IDSPL = 1 HLFY = YTOP/2. SCTDT = ULEV HLEVRIT | CALL FCHAR(0, YSTRT, 1, 1, 0, 0) C WRITE O FOR DECISION NODE |) ID STAGE | $YB = YTOP - IB^*(64+.32-IA^*2.56+2.56)$ YBB = YB + HLFY/BIT | IF(ISTG2)22,22,20 TO WRITE STAGE 2 PROB IBB = IB+4*ISECT—4 | YP = YTOP—IB*.37—IA*2.56+2.07+HLFY/BIT TO ASSIGN BRACKETS TO STAGE 2 PROB | T) (YP (10) | WRITE(IPLT,1009)B(2,1BB) CALL GIORB | 05,YAA) 95,YBB) | CALL FCHAR)3.95, YB, 1, 1,0.) | THIRD | DO 96 IC = 1,4 $YC = YTOP - IC^*$, 16+.08IB*, 64+.64IA*2.56+2.56 |
| | JTINE PT | AIN AND O FIRST | OURTH G4 ARE | J DELEKI NG CORF 7 | IDSPL = 1 HLFY = YTOP/2. | CHAR(0, DECISIO | WRITE(IPLT, 1000) WRITES SECON | OP—IB*((B+HLFY | IF(ISTG2)22,22,20 FO WRITE STAGE 2 F IBB = IB+4*ISECT—4 | OP-IB* | IBKT = IBB+72 CALL GIOLB(IBKT) | PLT, 1009 IORB | CALL FPLOT(1,2.05,YAA) CALL FPLOT(2,3.95,YBB) | CALL FCHAR)3.9 | WRITES | C = 1.4 OP - IC* |
| PTREE | SUBRO | ED BY M | AND IST | IS I DURIN IPLT = 7 | IDSPL = I HLFY = Y | CALL F | WRITE() P WRITE | YB = YT YBB =) | 1F(1STG TO WRIT 1BB = 1E | YP = YT TO ASSI | IBKT = IBB+72 CALL GIOLB(IB | WRITE() | CALL FI | CALL F | LOOP | DO % IO |
| PAGE 2 | | CALLI IA RE | ISTG2 | ISIG4/ ICRCT | | WRITI | B LOC | | C HERE 7 | C HERE | | | | | ပ | |
| P. | , | s OO | 00 | ပပ ရ | • | 15 C | O | 8 | ပင် | 2 2 3 | • | ۶ | 22 | | 35 C | |
| | | | | | | | | | | | | | | | , | |

| | w | 10 | 15 | 20 | 25 | 30 | 35 |
|--|---|---|--|--|---|--|----|
| PAGE 3 PTREE WRITE 3 TREE STAGES AND PRUNE R DE LANO 3/29/71 | YCC = YC+HLFY/BIT C PRUNE STAGE 3 IF(B(2,1BB))24,23,24 5 23 IF(ISTG2)24,24,30 24 CALL FPLOT(1,4.05,YBB) CALL FPLOT(2,5,95,YCC) | 10 C D LOOP WRITE(IPLT,1001) 30 DO 94 ID = 1,4 IYD = ID+4*IC+16*IB+64*IA—84 | 15 YV = YD—.025 17 IVD = ID+4*IC+16*IB+64*ISECT—84 18D = IVD+256 18KT = ID+4*IC+16*IB—13 C PRUNE STAGE 4 | 20 40 IF(ICRCT)400,400,402 400 IF(D(IPD)—.001)94,41,41 C HERE TO WRITE ZERO VALUES WHEN CORRECTING, ISTG4 = 1 — C AND PROB IS GREATER THAN .001 | C SO THEY MAY BE SELECTED FOR CORRECTION 25 402 CALL GIOLB(IBKT) CALL FCHAR(8.0, YV., 11, 11, 0.) WRITE(IPLT, 1009) D(IPD) CALL FCHAR(8.5, YV., 11, 11, 0.) | WRITE(IPLT,1007)D(IVD) CALL GIORB GO TO 42 CHERE TO SPREAD VALUES WHEN ISTG4 = 1, ICRCT = 0 AND PROB IS GREATER THAN .001 C HERE TO SPREAD VALUES WHEN ISTG = 1 | |
| | | | | | | | |

| | PAGE 4 | PTREE | WRITE 3 1 | REE STAGES AND I | WRITE 3 TREE STAGES AND PRUNE R DE LANO 3/29/71 | _ |
|----|--------------------------|--|---|---|---|------|
| 5 | C HERE | | WRITE(IPLT,1009)D(IPD) CALL FCHAR(8.5,YV,11,11,0) WRITE(IPLT,1007)D(IVD) FO WRITE BRANCHES CALL FPLOT(1,6.05,YCC) | 11,0, | | ٠, |
| 10 | 94 96 98 1000 | CALL FPLO CONTINUE CONTINUE CONTINUE FORMAT('0') |)T(2,7.95,YD)) | | | 10 |
| 15 | 1000 | FORMAT(F) FORMAT(F) FORMAT(F5.3) END | 0.2) .3) | | | 15 |
| | FEATURE ONE WO | FEATURES SUPPORTED ONE WORD INTEGERS | ed RS | | | |
| 20 | CORE RECOMMO | QUIREMENT N 1696 VAL | 'S FOR PTRI RIABLES 3 | CORE REQUIREMENTS FOR PTREE COMMON 1696 VARIABLES 34 PROGRAM 614 | | . 20 |
| | RELATIVE | ENTRY POI | INT ADDRE | RELATIVE ENTRY POINT ADDRESS, IS 0068 (HEX) | |) |
| | END OF C | END OF COMPILATION | · Z | | | |
| | // DUP | | | | | |
| 25 | *DELETE CART ID 0021 | | PTREE DB ADDR 2C54 | DB CNT 002A | `` | 25 |
| | *STORE v CART ID 0021 | WS UA P | WS UA PTREE DB ADDR 34DF | DB CNT 002A | | |

SNSTY

Ś

PAGE I SNSTY

// JOB LOG DRIVE CART SPEC CART AVAIL PHY DRIVE 0000 0021 0000

CONFIG 32K 5 V2 M08 ACTUAL 32K

// FOR *LIST SOURCE PROGRAM *ONE WORD INTEGERS **PERFORMS SENSITIVITY ANAYYSIS — R DE LANO 04/17/71 REV 06/18/71



| | r. | 10 | 15 | 8 | 25 | 8 | 35 |
|---|---|--|--|---|---|--|---|
| PERFORMS SENSITIVITY ANAYYSIS — R DE LANO 04/17/71 REV 06/18/71 | P1100, | ARGEST VALUE ED BY ACTS GE DECISIONS, | C VAL 1—4 CONTAIN CORRESPONDING PROPOSITION VALUES C BRANCH 2, 1—4 CONTAIN CORRESPONDING BRANCH NUMBERS C DEL 5—8 CONTAIN DELTAS OF THE BRANCH PROB THAT PRODUCE THE LARGEST C VAL 6 8 CONTAIN CORPESSION VALUE/(DELTA PRODUCE) | ER | | (A(3,IAMAX)) | |
| R DE LANO 04 | SUBROUTINE SNSTY(IAMAX,YTOP,BIT,IFLAG,P10,P125,P150,P175,P1100, PSHFT) REAL NEWAV INTEGER BRNCH(2,8) DIMENSION DEL(8), VAL(8) | IE TO NEXT LAN SHIFT X. DETERMIN | UES UMBERS AT PRODUCE HAT PRODUCE | UES UMBERS ANCH NUMBI SET HERE | | LARGEST | |
| . — SIS | G,P10, | VALU CISIOI ATRI PROB | CH N CH N CH N CH N | CH NI CH NI D BR ANCH | | T0 | |
| ITY ANAYYS | OP,BIT,IFLA | (4,4) REDUCING ICING A DE ICING IN 'A' M '-BRANCH | ROPOSITION DING BRAN LANCH PROJ | KOLOSITION DING BRAN BER, 0 FOR FOR 'B'BR | | CLOSEST | |
| MS SENSITIV | SUBROUTINE SNSTY(IAMAX,YTOP,B. PSHFT) REAL NEWAV INTEGER BRNCH(2,8) DIMENSION DEL(8), VAL(8) | ,64), B(4,16),A ENSITIVE IN E IN PRODU F MAX VAL | PONDING PORRESPON OF THE BRITION VALUE | CORRESPONI CORRESPONI ANCH NUM CANCH, ONE | RAYS | VALUE (ANEXT) | 13,10,10 10 |
| PERFOR | SUBROUTINE SNSTY(PSHFT) REAL NEWAV INTEGER BRNCH(2,8) DIMENSION DEL(8), V | D(512),C(4) N2 DB MOST S SENSITIV CATION C | N CORRES CONTAIN (N DELTAS TA PROPOS | CONTAIN CONTAIN C FOR B BR OR 'D'—BF | IPRNT = 5 THIS PROGRAMS ARRAYS DO I M = 1,8 BRNCH(I,M) = 0 BRNCH(2,M) = 0 | VALUE | DO 10 1 = 1,4 IF(A(3,1)—A(3,1AMAX))3,10,10 IF(ANEXT—A(3,1))5,10,10 ANEXT = A(3,1) IANXT = I |
| SNSTY | SUBROUTINE *PSHFT) REAL NEWAY INTEGER BRN DIMENSION D | CALLED BY MAIN2 DETERMINES PROB AND PROB MOST SI AMAX GIVES LOCA DEL 1—4 CONTAIN | 4 CONTAI 5 CONTAI 5 CONTAI 6 CONTAI 6 CONTAI 6 CONTAI 6 CONTAI 6 CONTAI 6 CONTAI 6 CONTAI 6 CONTAI 6 CONTAI 7 CONTAI 7 CONTAI 7 CONTAI 8 CONT | H 2, 5—8 CH 1, 1, 2, 3—8 CH 1, X IS I I I I I I I I I I I I I I I I I | IPRNT = 5 THIS PROGRA DO 1 M = 1,8 BRNCH(1,M) = 8 | DEL(M) = 0. $VAL(M) = 0.$ $CONTINUE$ $LOOK FOR VALU$ $ANXT = 0.$ $ANXT = 0.0.$ | DO 10 1 = 1 IF(A(3,1)—A IF(ANEXT—A ANEXT = A(|
| PAGE 2 | • | C CALLE C DETER C AND PI C IAMAX C DEL 1- | C VAL 1- C BRANC C BEL 5- C DEL 5- C RATI | C BRANC C BRANC C BRANC C IBFLG I | C ZERO T | | 233 ILA |
| | ' | 10 | 15 | 8 | . 25 | 30 | 35 |

| | S | 10 | 15 | 20 | 25 | 30 | 35 |
|--|--|---|-----------------------------|--|--|--|--|
| PAGE 3 SNSTY PERFORMS SENSITIVITY ANAYYSIS — R DE LANO 04/17/71 REV 06/18/71 | 10 CONTINUE C IANXT AND ANEXT REMAIN ZERO IF NODE 'A' HAS ONE OR NO ACTIVE BRANCHES— C I.E. NO DECISION, HENCE NEGLECTED C I.E. NO DECISION, HENCE NEGLEST 'B' BRANCH VALUES IN DECISION PATH S C DETERMINE LARGEST AND SMALLEST 'B' BRANCH VALUES IN DECISION PATH ISTRT = 4*IAMAX—3 | IFIN = ISTRT+3 BMAX = B(3,1STRT) BMIN = BMAX 10 DO 20 I = ISTRT,IFIN IF(B(2,1))20,20,14 IF(BMAX—B(3,1))16,18,18 | 6 BMAX = B(3,I) IBMAX = I | 20 CONTINUE C DELPB IS REDUCTION IN PROB OF MAX VALUE 'B'—BRANCH THAT WILL SHIFT DECISION C TO NEXT MOST VALUABLE 'A'BRANCH. AS PROB(B—MAX) IS REDUCED IT IS ADDED TO C BOOK MIN) | C INCECTOR (2) TO SMALLEST TERMINAL VALUES C DETERMINE LARGEST AND SMALLEST TERMINAL VALUES TVMAX = D(1) TVMAX DO 40 1 = 1,256 | C SKIP WHEN PROB IS ZERO 1F(D(1+256))40,40,32 32 | 2) TOWING EDU) 40 CONTINUE C LOOK FOR MAX VALUE (CMAX) THEN VALUE (CNEXT) CLOSEST TO MAX VALUE C LOOK FOR MAX VALUE (CMAX) THEN VALUE (CNEXT) CLOSEST TO MAX VALUE C LOOK FOR MAX VALUE (CMAX) THEN VALUE (CNEXT) CHANGES THE LEAST IN C CAUSING A CHANGE IN A 'C' DECISION C J IS B ARRAY COUNTER C J IS B ARRAY COUNTERS FOR THE STORAGE ARRAYS—BRNCH, DEL AND VAL |
| | | | | | | • | ` • |

| | . | 10 | 15 | 20 | 25 | 30 | 35 | |
|--|------------|----|----|-----|--|-------------|----|------------------|
| PAGE 5 SNSTY PERFORMS SENSITIVITY ANAYYSIS — R DE LANO 04/17/11 REV 06/18/71 | SKIP TERMI | | | OOO | C STORE SMALLER DELTA 'D'—BRANCH PRÒB 1F(DLPD2—DELPD)72,72,71 71 DEL(L) = DELPD VAL(L) = NEWAV GO 73 DEL(L) = NEWAV | C DETERMINE | 74 | 75 DELVD = DLVD2 |
| | | 01 | 15 | 70 | 25 | 9 | 35 | |

| | S | 10 | 15 | 20 | 25 | 30 | 35 |
|--|---|--|---|--|--|---|---|
| FAGE 6 SNSIY FERFURMS SENSIIIVII Y ANAY ISIS K DE LANO U/11/11 KEY U/14/11 | VSAVE = ANEXT DELP = DLPD2 77 DELVB = (A(3,1AMAX)—ANEXT)/DELPB 5 BRNCH(2,L) = IDMAX C PICK LARGEST PROB. IT WILL BE FOR EITHER | 10 TERON OF STANDARY 1068) TV MIN, IBRCH, DELP, REDVL WRITE(IPRNT, 1068) TV MIN, IBRCH, DELP, REDVL RRNCH(11.44) = 0 | 81 REDVL = ANEXT 15 IBRCH = IBMAX DELP = DELPB WRITE(IPRINT, 1070) TVMIN, IBRCH, DELP, REDVL | BRNCH(1,L+4)=1 C STORE IN ARRAYS 20 90 BRNCH(2,L+4)=IBRCH DEL(L+4)=DELP VAL(1,+4)=RFDVI. | 100 CONTINUE C INVERT UTILES 15 IF(IFLAG)102,102,101 CALL VINVT(V,P10,P125,P150,P175,P1100,PSHFT) | 30 \cdot CALL VINVT(V, PIO, PI25, PI50, PI75, PI100, PSHFT) TVMIN = V+PSHFT | C DETERMINE PROB MOST SENSITIVE IN PRODUCING A DECISION CHANGE C PMIND = 1. DO 110 K = 1,4 C SKIP WHEN PROB IS ZERO IF(DEL(K))110,110,103 |
| | | | - | • • | • • | 4 | E |

| | | 2 | ! | <u></u> | ų | 2 | 8 | 25 | | ೫ | | 35 | |
|--|---|---|---|-------------------------|---|--|--|-------|--|---|------------------------|-----|---|
| PAGE 7 SNSTY PERFORMS SENSITIVITY ANAYYSIS — R DE LANO 04/17/71 REV 06/18/71 | 103 IF(DEL(K)—PMIND)105,105,110 105 PMIND = DEL(K) 15A VF = K | 5 110 CONTINUE CONTINUE FEDER PR. PMINDILLS 115 113 | C HERE IF DELTA P(D) IS MOST SENSITIVE IN CHANGING DECISION C IWRTE DETERMINES DISPLAY MESSAGE SELECTION 113 DELP PMIND | 10 IWRTE = 1 IRFI G = 0 | IBRCH = BRNCH(2,ISAVE) REDVL = VAL(ISAVE) IF(REDVL—ANEXT)114,1130,114 | 15 1130 IF(IFLAG)1132,1131 $V = REDVI$ | 1132 WRITE(IDSPL,1075)IBRCH,DELP,D(IBRCH+256),IANXT,REDVL 20 WRITE(IPRNT,1075)IBRCH,DELP,D(IBRCH+256),IANXT,REDVL | 0+1-1 | MEITE(IPRNT,1071)1BRCH,DELP,D(IBRCH+256),ICNXT,REDVL WRITE(IPRNT,1071)1BRCH,DELP,D(IBRCH+256),ICNXT,REDVL | GO TO 116 C HERE IF DELTA P(B) IS MOST SENSITIVE IN CHANGING DECISION 30 115 DELP DELPR | IBMAX IBROW - IBMAX | | 1150 $V = KED^{VL}$ CALL VINVT(V,PI0,PI25,PI50,PI75,PI100,PSHFT) |
| | | | | | | | | | | | | - , | |

| PAGE 8 SP 1151 116 C C DETERMIN C DETERMIN C SKIP ZERO 117 118 120 C HERE IF 'D C SKIP DISPL 121 122 123 | 06/18/71 | . | | 10 | 15 | 70 | 25 | | 30 |
|--|----------------------|---|-------------------|----------------------------|---|--|--|----------|--|
| REDVL IISI WRITE WRITE WRITE WRITE CALL C C DETERMINE PROB C C DETERMINE PROB C C SKIP ZEROS IF(DEL(II7 II8 DVR = (IF(DVR) II8 DVRMX ISAVE = I20 CONTIN IF(BRN) C SKIP DISPLAY IF NO IE(IBRC) IS ISAVE = I20 IF(IBRC) ISAVE = I20 IF(IBRC) ISAVE = I20 IF(IBRC) ISAVE = I20 IF(IBRC) ISAVE = I21 INRTE = I21 INRTE = I22 INRTE = I23 INRTE = I24 IBRCH = I25 IBRCH = I26 IBRCH = I27 IBRCH = I27 IBRCH = I27 IBRCH = I28 IBRCH = IBR |)E LANO 04/17/11 REV | VXT,REDVL XT,REDVL | LUE CHANGE | | | NG VALUE CHANGE | פראלו | יארם איר | AG VALUE CHANGE |
| PAGE 8 SNSTY REDVL IISI WRITE C CALL C CALL C DETERMINE PROB C DETERMINE PROB C DETERMINE PROB C SKIP ZEROS IF(DEL(II7 DVRMX II8 DVRMX ISAVE = I20 CONTIN IF(BRNG C SKIP DISPLAY IF NO IZI IWRTE: I23 IBRCH = I24 IBRCH = I25 IWRTE: I26 IWRTE: I27 IF(IBRC) I27 IF(IBRC) I28 IBRCH = I29 IBRCH = I29 IBRCH = I21 IWRTE: I21 IWRTE: I22 IWRTE: I23 IBRCH = IBPLO = IBBLO | ITY ANAYYSIS — R D | DELP,B(2,IBMAX),IAN ELP,B(2,IBMAX),IAN; F,IBRCH,IBFLG) | I PRODUCING A VAI | |)/DEL(K) | 24 SITIVE IN PRODUCIN 1122,123,122 | IVMIN,IBRCH,DELP, | | GO TO 150 C HERE IF 'B' BRANCH PROB MOST SENSITIVE IN PRODUCING VALUE CHANGE C SKIP DISPLAY IF NOT A NEW BRANCH 124 IF(IBRCH—IBMAX)125,126,125 125 IWRTF = 4 |
| REDVL REDVL 1151 WRITE(WRITE(CALL C C DETERMINE PROB C C DETERMINE PROB C C SKIP ZEROS IF(DEL(II7 DVR = (II8 DVRMX II9 DVRMX II8 DVRMX III8 DVRMX IIII | PERFORMS SENSITIV | = V+PSHFT IPRINT,1072)IBRCH,I IDSPL,1072)IBRCH,DI SPRED(YTOP,BIT | MOST SENSITIVE IN | $\zeta = 0.$ $\zeta = 5.8$ | N)111,120,111 ((3,IAMAX)—VAL(K) (X—DVR)120,120,118 = DVR | The control of the co | BRNCH(2,1SAVE) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | BRANCH PROB MOST SENSI Y IF NOT A NEW BRANCH F(IBRCH—IBMAX)125,126,125 WRTE = 4 |
| | SNSTY | REDVL= WRITE(I WRITE(I CALL | RMINE PROB | DVRMX DO 120 F ZEROS | IF(DEL(I DVR = (A IF(DVRN DVRMX | ESTATE CONTINI IF (BRNC DISPLAY IF NC IF (IBRC) | IBRCH = IBFICH = IBFICH = DELP = I REDVL = WRITE(I) | GO TO 1 | IF 'B' BRANCH SISPLAY IF NOT IF(IBRCH— IWRTF = 4 |
| | PAGE 8 | 1151 | C C DETE C | 10 C SKIP 2 | 117 | 120 C HERE 20 C SKIP I 121 | 25 123 | | 30 C SKIP I 124 125 |

| | S | 10 | 15 | 8 | 25 | 30 | 35 | |
|---|--|---|---|---|---|--|---|--|
| SNSTY PERFORMS SENSITIVITY ANAYYSIS — R DE LANO 04/17/71 REV 06/18/71 | C SELECT DISPLAY MESSAGE C SELECT DISPLAY MESSAGE GO TO(155,155,160,165),IWRTE WRITE(IDSPL.1073) | WKIIE(IPKN1,1073) GO TO 170 IF(IFLAG)162,162,161 V = REDVL CALL VINVT(V,P10,P125,P150,P175,P1100,PSHFT) | WRITE(IDSPL, 1067)TVMAX,TVMIN,IBRCH,DELP,REDVL GO TO 167 IF(IFLAG)166,166,1651 V = REDVL CALL VINVT(V,P10,P125,P150,P175,P1100,PSHFT) | REDVL = V+PSHFI WRITE(IDSPL,1069)TVMAX,TVMIN,IBRCH,DELP,REDVL CALL SPRED(YTOP,BIT,IBRCH,IBFLG) FORMAT("YOU SAID YOUR MAX GAIN WAS",F10.2,'AND YOUR MIN WAS",F10 | *: IF PROB OF BRANCH ',13,' DECREASES BY', F6.3,' YOUR GAIN/LOSS IS *', F10.2) FORMAT(' YOU TOLD ME YOUR MAXIMUM GAIN IS', F10.2, *' AND YOUR MINIMUM GAIN IS', F10.2, *' IF THE PROB OF BRANCH', 13,' DECREASES BY', F6.3, *' YOUR DAIN! OSS BECOMES' F10.2, | FORMAT('YOU SAID YOUR MAX GAIN WAS', FIO.2,' AND YOUR MIN WAS'FIO *2/ *'IF PROB OF BRANCH B', 13,' DECREASES BY'F6.3,' YOUR GAIN/LOSS IS *' FIO.2) | FORMAT('YOU TOLD ME YOUR MAXIMUM GAIN IS', F10.2/ *'AND YOUR MINIMUM GAIN IS', F10.2/ *'IF THE PROB OF BRANCH B', 13', DECREASES BY', F6.3/ *'YOUR GAIN/LOSS BECOMES', F10.2) FORMAT('IF THE PROB OF BRANCH', 13', DECREASES BY', F6.3', FROM', F *6.3/ | * YOUR SECOND DECISION CHANGES TO BRANCH C'. 13; : YOUR VALUE 1S', F |
| PAGE 9 | 150 C SELE 155 | 191 | 162 165 1651 | 166 167 1067 | 8901 | 6901 | 1070 | |
| | 'n | 10 | 15 | 20 | 25 | 30 | 35 | |

| | . « | | 10 | 15 | | | | 20 | | |
|---|---|---|--|--------------------------------------|---|--|--------------------|--------|-------------------------|---|
| PERFORMS SENSITIVITY ANAYYSIS — R DE LANO 04/17/1 REV 06/18/1 | *10.2) FORMAT('IF THE PROB OF BRANCH B',13,' DECREASES BY',F6.3,' FROM', *F6.3,' *YOUR FIRST DECISION CHANGES TO A',13,' WITH A VALUE OF',F10.2) FORMAT' THE SAME PROB IS ALSO MOST SENSITIVE IN CHANGING VALUE', | FORMAT('IF THE PROB OF BRANCH', 13,' DECREASES BY', F6.3,' FROM', F | *6.3./ **YOUR FIRST DECISION CHANGES TO BRANCH A',13,'. YOUR VALUE IS',F *10.2) RETURN END | | | | | | | |
| Y ANAYYSIS — K | ANCH B',13', DEC GES TO A',13', WI ALSO MOST SENS | ANCH',13,' DECR | GES TO BRANCH | | PROGRAM 2112 | нех) | | | 008E | 008E |
| SENSI II VII | ROB OF BR SION CHAN | ROB OF BR | SION CHAN | | | SS IS 0271 (| | | DB CNT 008E | DB CNT 008E |
| PEKFOKMS | AT(' IF THE P R FIRST DECIS ATC' THE SAIN | AT(' IF THE P | RIRST DECIS | TED ERS | CORE REQUIREMENTS FOR SNSTY COMMON 1696 VARIABLES 124 | RELATIVE ENTRY POINT ADDRESS IS 0271 (HEX) | NO | | SNSTY DB ADDR 2C54 | *STORE WS UA SNSTY CART ID 0021 DB ADDR 3479 |
| SNSTY | *10.2) FORM *F6.3,/ ** YOUI | *) FORM | *6.3/ *'YOUR FI *10.2) RETURN END | FEATURES SUPPORTED ONE WORD INTEGERS | EQUIREMEN ON 1696 V. | Æ ENTRY P | END OF COMPILATION | | | WS UA 0021 DB |
| PAGE 10 | 1072 | 1075 | 170 | FEATURI ONE WO | CORE RI | RELATIV | END OF | // DUP | *DELETE CART ID 0021 | *STORE CART ID |
| | 'n | | 10 | 15 | - | | | 20 | | |

PAGE 1 SPRED

// JOB

LOG DRIVE CART SPEC CART AVAIL PHY DRIVE 0000 0021 0000

V2 M08 ACTUAL 32K CONFIG 32K

// FOR *LIST SOURCE PROGRAM *ONE WORD INTEGERS **BROADEN PROB BRANCHES— R DE LANO 04/26/71

v

SPRED

BNSDOCID: <GB_____1390397A__I_

| | ı, | 10 | 15 | 20 | 25 | 30 | 35 |
|--|---|--|---|------|---|---|---|
| PAGE 2 SPRED BROADEN PROB BRANCHES— R DE LANO 04/26/71 | SUBROUTINE SPRED(YTOP,BIT,IBRCH,IBFLG) COMMON D(512),C(4,64), B(4,16),A(4,4) C CALLED BY SNSTY 5 C BROADENS BRANCHES HAVING MOST SENSITIVE PROB C IBFLG IS ONE WHEN IBRCH IS A 'B'—BRANCH. SET IN SNSTY | HLFY = YTOP/2. IF(IBFLG)15,15,5 10 C HERE TO BROADEN A 'B'.—BRANCH 5 IA = IBRCH/4+1 YA = YTOP—IA*2.56+1.28 | YB = YTOP—IBRCH*.64+.32+HLFY/BIT DO 10 ISPRD = 1,4 YBB = YB—ISPRD*.015+.04 CALL FPLOT(1,2.05, YA) CALL FPLOT(2,3.95, YBB) | HERE | C SINCE TERMINAL BRANCHES ARE PRUNED, DETERMINE N—THE NUMBER OF C PREVIOUS BRANCHES 25 N = 0 D = 1,IBRCH IEOUL. 356. 00130 20 17 | 17 N = N+1 20 CONTINUE 30 YD = YTOP—.25*N DO 30 ISPRD = 1,4 YDD = YD—ISPRD*.015+.04 | CALL FPLOT(1,6.05,YC) CALL FPLOT(2,7.95,YDD) 35 30 CONTINUE 40 RETURN END |
| | | | | . 4 | 7 | . ო | <u></u> |

| | PAGE 3 SPRED BROADEN PROB BRANCHES— R DE I | LANO | 04/26/71 | |
|----|---|------|----------|----|
| | FEATURES SUPPORTED ONE WORD INTEGERS | | | |
| \$ | CORE REQUIREMENTS FOR SPRED 5 COMMON 1696 VARIABLES 24 PROGRAM 252 | | | 2 |
| | RELATIVE ENTRY POINT ADDRESS IS 003B (HEX) | | | |
| | END OF COMPILATION | | | |
| | // DUP | | | |
| 10 | *DELETE SPRED 0 CART ID 0021 DB ADDR 2C54 DB CNT 0012 | | | 10 |
| | *STORE WS UA SPRED CART ID 0021 DB ADDR 34F7 DB CNT 0012 | | | |
| | | | | |
| | | | | |
| | PAGE I TREE | | | |
| | // JOB TREE | | | |
| 15 | 5 LOG DRIVE CART SPEC CART AVAIL PHY DRIVE 0000 0021 0021 | • | | 15 |
| | V2 M08 ACTUAL 32K CONFIG 32K | | | |
| 20 | // FOR *LIST SOURCE PROGRAM *ONE WORD INTEGERS **DISPLAY STAGE ONE — R DE LANO 2/28/71 REV 3/14/71 | | ., | 20 |

ജ

10

| PAGE 2 TREE DISPLAY STAGE ONE — R DE LANO 2/28/71 REV 3/14/71 SUBROUTINE TREE(ISTG2,ISTG4,YTOP,BIT,ICRCT) COMMON D(512),C(4,64), B(4,16),A(4,4) C IA RELATES TO FIRST STAGE BRANCHES AND NODES AT THEIR ENDS,IB SECOND, 5 C IC THIRD,ID FOURTH BRANCHES ONLY. C ISTG2 AND ISTG4 ARE I WHEN TREE IS TO BE PRUNED AND THEREAFTER C ISTG2 AND ISTG4 ARE I WHEN TREE CAUSING ZERO TERMINAL PROB TO BE PRINTED | IPLT = 7 IDSPL = 1 TWBIT = 110. HLFY = YTOP/2. ICTR = 0. | C OUTSIDE LOOP WRITES FIRST FOUR BRANCHES DO 100 IA = 1,4 15 | CALL FPLOT(2,1.95,YA) C WRITE 0 FOR CHANCE NODE 20 YA = YAHLFY/TWBIT CALL FCHAR (1.95,YA,.1,.1,0,) WRITE (IPLT,1001) | I AA = I A+ILL I I I I I I I I I I I I I I I I I I | FEATURES SUPPORTED 30 ONE WORD INTEGERS | CORE REQUIREMENTS FOR TREE COMMON 1696 VARIABLES 14 PROGRAM 138 | RELATIVE ENTRY POINT ADDRESS IS 0024 (HEX) | END OF COMPILATION |
|---|--|--|--|--|---|---|--|--------------------|
|---|--|--|--|--|---|---|--|--------------------|

TREE PAGE 3

// DUP

DB CNT 000A TREE DB ADDR 2C54 *DELETE CART ID 0021

DB CNT 000A WS UA TREE I DB ADDR 3509 *STORE WS CART ID 0021

S

VINVT PAGE 1 // JOB

LOG DRIVE CART SPEC CART AVAIL PHY DRIVE 0000 0000

2

2

VINVT

CONFIG 32K ACTUAL 32K V2 M08

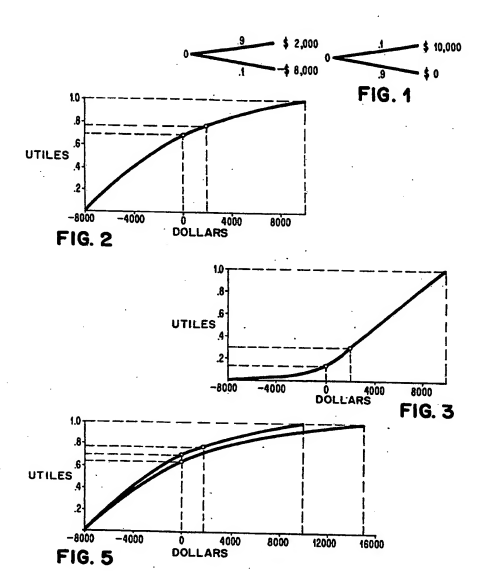
// FOR *ONE WORD INTEGERS *LIST SOURCE PROGRAM **INVERT V— R DE LANO 06/18/71

15

| | PAGE 2 | 2 VINVT | IVT | INVERT V- | INVERT V— R DE LANO 06/18/71 |
|----|-------------------------|--|----------------------------|---|--|
| S | | SUBR LED.SEVI ANSFORM SS LINEAL | OUTINEN TINES VINTER INTER | HE VINVT(V,F HES BY SNST NTO SAME I | SUBROUTINE VINVT(V,PIO,PI25,PI50,PI75,PI100,PSHFT) C CALLED.SEVEN TIMES BY SNSTY, ONCE BY MAIN2 C TRANSFORMS V INTO SAME DIMENSION AS TERMINAL VALUES C USES LINEAR INTERPOLATION IEV 254446 |
| | 4 | $V = V^*(PL)$ $V = V$ | (PI25- | V = V*(PI25—PI0)/.25+PI0 GO TO 19 | |
| 10 | 9 80 | IF(V—.50) V = V*(PI5 | .50)8,8 (PI50– | IF(V—.50)8,8,10 V=V*(P150—P125)/.25—P150+2*P125 GOTO10 | 50+2*PI25 |
| | 10 | IF(V—.75) V = V*(PI7 | 75)12,1 (PI75— | IF(V75)12,12,14 V= V*(PI75PI50)/.252*PI75+3*PI50 GO TO 10 | PI75+3*PI50 |
| 15 | 46 | V = V*(PII RETURN END | PI100 | -PI75)/.253 | V = V*(PI100—PI75)/.25—3*PI100+4*P175 RETURN END |
| | FEA TU ONE | FEATURES SUPPORTED ONE WORD INTEGERS | PORTE TEGE | OS | |
| 8 | CORE | REQUIRE MON 0 | MENT | CORE REQUIREMENTS FOR VINVT COMMON 0 VARIABLES 4 PRO | VINVT 4 PROGRAM 164 |
| | RELAT | IVE ENTI | ۲۲ PO! | INT ADDRE | RELATIVE ENTRY POINT ADDRESS IS 000D (HEX) |
| | END 0 | END OF COMPILATION | LATIO | Z | |
| | // DUP | | | | |
| 25 | *DELETE CART ID 0021 | re D 0021 | V DB A | VINVT DB ADDR 2C54 | DB CNT 000D |
| | *STORE CART ID 0021 | 3 WS D 0021 | UA V DBA | WS UA VINVT DB ADDR 3503 | DB CNT 000D |

| | WHAT WE CLAIM IS:— | |
|-----|--|----|
| | 1. A data processing system including a central processor, a graphic display | |
| | unit, and programming means which cause the system to generate and display a | |
| • | decision tree, to assign probabilities and expected values to selected branches of | _ |
| 5 | the tree in response to input data, to modify the tree in response to operator selec- | 5 |
| | tion of branches therein, to calculate modified probabilities and expected values for selected branches of the modified tree, and to display the modified tree and | |
| | modified probabilities and expected values on the display unit. | |
| | 2. A data processing system as claimed in claim 1 wherein the system is | |
| 10 | operable to determine highest expected value tree paths and to indicate such paths | 10 |
| | on the displayed tree diagrams. | |
| | 3. A data processing system as claimed in claim 1 or claim 2 wherein the | |
| | system is operable to determine, from a set of branches extending from a node, | |
| 4.5 | that branch which is most sensitive to a change in the highest expected value tree | |
| 15 | path in response to a change in the probability assigned to the branch. 4. A data processing system as claimed in claim 3, wherein the system is | 15 |
| | operable to calculate the magnitude of the change in probability assigned to each | |
| | branch which becomes part of the highest expected value tree path, and to display | |
| | an indication of said magnitude. | • |
| 20 | 5. A data processing system as claimed in any of the previous claims in | 20 |
| | which the system is operable to detect and display errors made in the assignment | |
| | of said probabilities and values. 6. A data processing system as claimed in claim 5 wherein the system is | |
| | operable to determine whether or not the sum of the probabilities assigned to a set | |
| 25 | of branches extending from a node is unity. | 25 |
| | 7. A data processing system as claimed in any of the previous claims, said | 20 |
| | system being operable to calculate and display preference curves of utiles plotted | |
| | against values and to calculate the resulting expectations in utiles at selected nodes | |
| 20 | of the trees. | |
| 30 | 8. A data processing system substantially as described herein with reference to Figure 21 when programmed as described herein with reference to Figures 8 | 30 |
| | and 9 of the accompanying drawings, | |
| | 9. A method of programming a computer substantially as described herein | |
| | with reference to Figures 8 to 20 of the accompanying drawings. | |
| | A. G. F. HAWKINS, | |
| | Chartered Patent Agent, Agent for the Applicants. | |
| | Agent for the Applicants. | |

Printed for Her Majesty's Stationery Office by the Courier Press, Learnington Spa, 1975. Published by the Patent Office, 25 Southampton Buildings, London, WC2A 1AY, from which copies may be obtained.



1390397 COMPLETE SPECIFICATION

This drawing is a reproduction of the Original on a reduced scale

Sheet 2

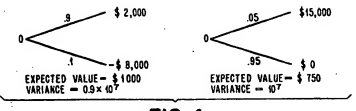
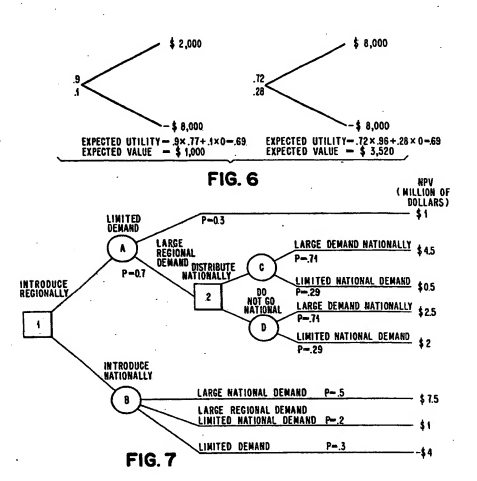
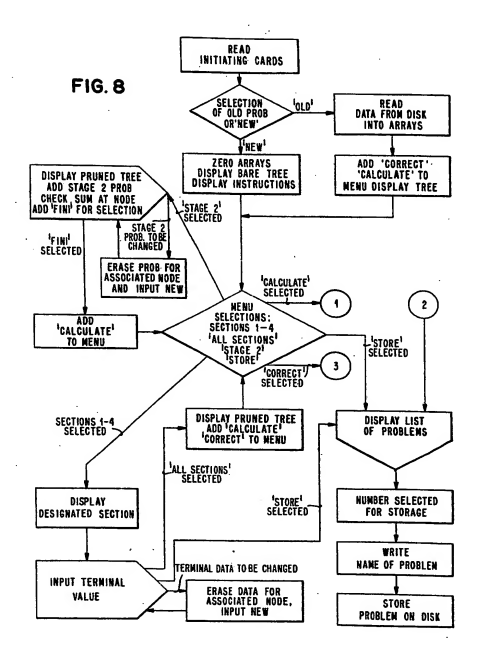


FIG. 4



14 SHEETS

This drawing is a reproduction of the Original on a reduced scale Sheet 3



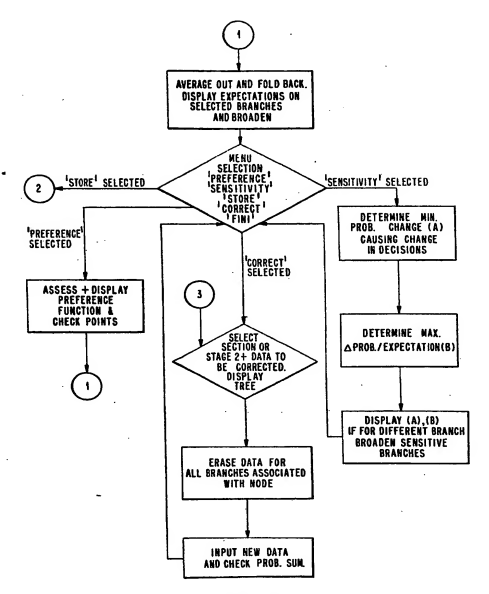


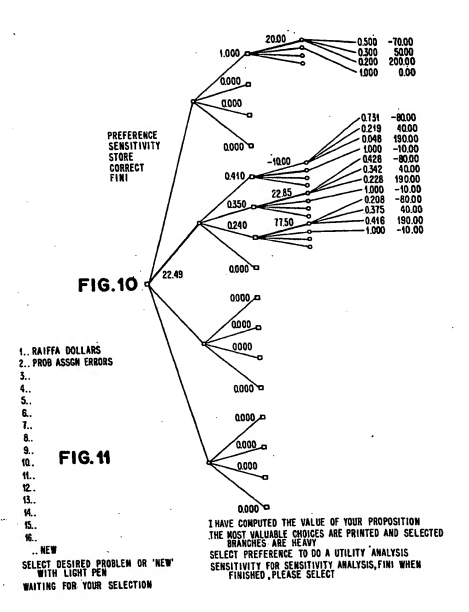
FIG. 9

BNSDOCID: <GB_____1390397A__I_>

14 SHEETS

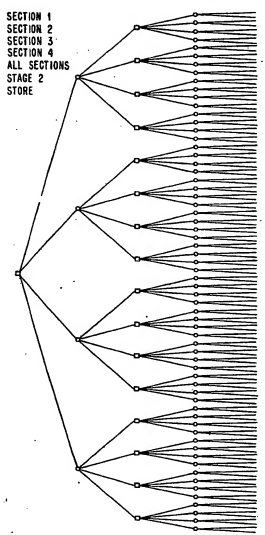
This drawing is a reproduction of the Original on a reduced scale

Sheet 5



COMPLETE SPECIFICATION

This drawing is a reproduction of the Original on a reduced (scale ... Sheet 6 14 SHEETS



THIS IS YOUR INITIAL DECISION TREE THERE ARE FOUR EQUAL SECTIONS OF THE TREE FROM TOP TO BOTTOM USE LIGHT PEN TO SELECT A SECTION TO BE MAGNIFIED WAITING FOR YOU TO MAKE A SELECTION

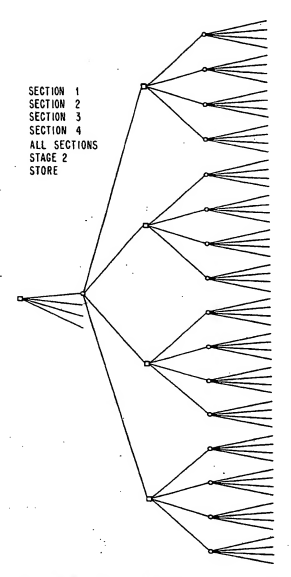
FIG. 12

COMPLETE SPECIFICATION

14 SHEETS

This drawing is a reproduction of the Original on a reduced scale

Sheet 7



TYPE TERMINAL VALUE FOR BRANCH 1 IF VALUE WOULD EXCEED 3 DIGITS USE K AFTER DIGITS FOR TIMES 1,000, M FOR TIMES 1,000,000 THEN PUSH ALTN CODING AND END AT THE SAME TIME

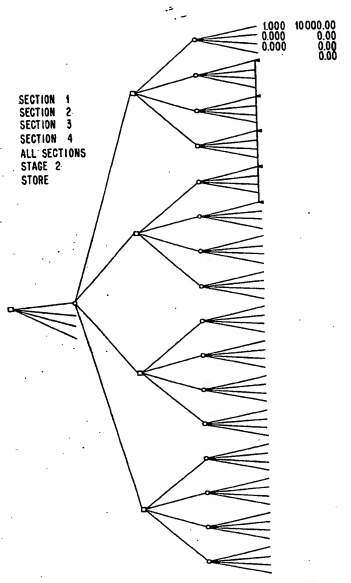
FIG. 13

COMPLETE SPECIFICATION

14 SHEETS

This drawing is a reproduction of the Original on a reduced scale

Sheet 8



PUSH F/K 8 AND F/K 31 TO SKIP ANOTHER NODE JUST F/K 31 TO CONTINUE

FIG. 14

14 SHEETS This drawing is a reproduction of the Original on a reduced scale

Sheet 9

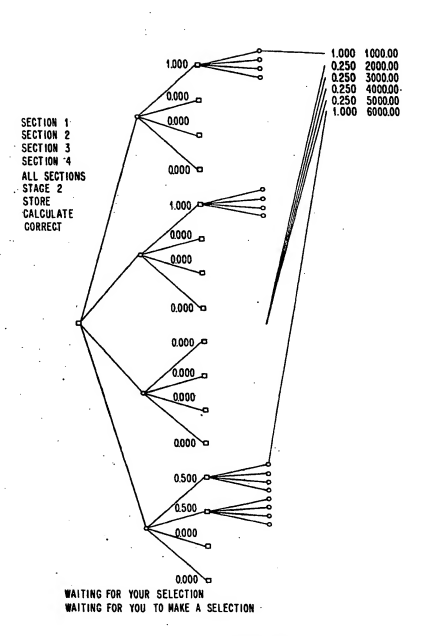


FIG. 15

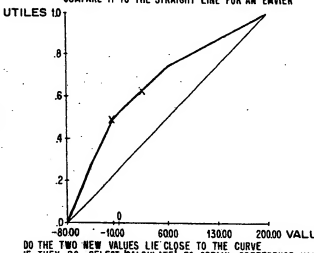
14 SHEETS

This drawing is a reproduction of the Original on a reduced scale

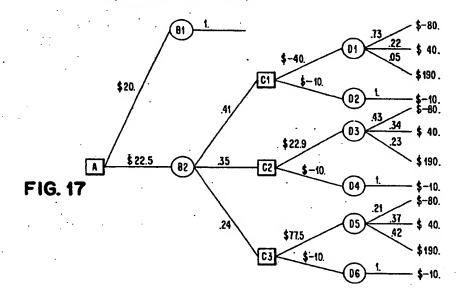
· Sheet 10

CALCULATE PREFERENCE

THIS IS YOUR PREFERENCE CURVE COMPARE IT TO THE STRAIGHT LINE FOR AN EMVIER



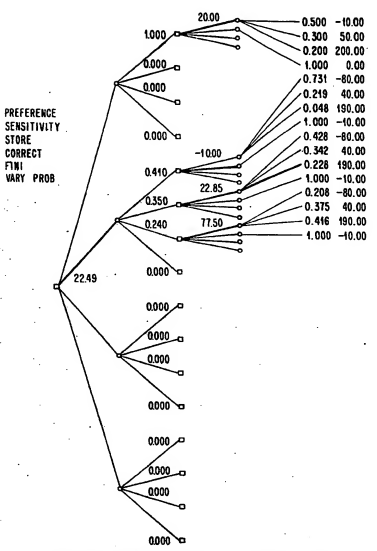
200.00 VALUE DO THE TWO NEW VALUES LIE CLOSE TO THE CURVE IF THEY DO, SELECT, CALCULATE TO OBTAIN PREFERENCE VALUE OTHERWISE SELECT PREFERENCE TO REDO THE CURVE WAITING FOR YOUR SELECTION



14 SHEETS

This drawing is a reproduction of the Original on a reduced scale

Sheet 11

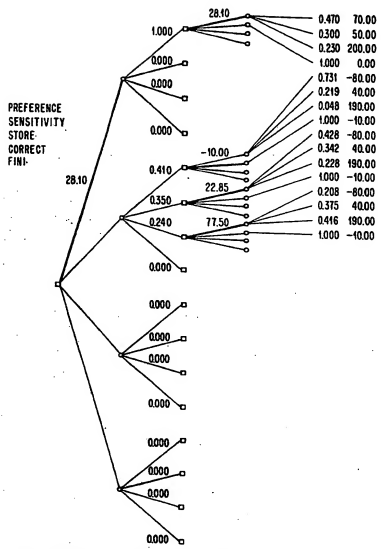


IF THE PROB OF BRANCH 83 DECREASES BY 0.026 FROM 0.228
YOUR FIRST DECISION CHANGES TO BRANCH A 1. YOUR VALUE IS 20.00
THE SAME PROB IS ALSO MOST SENSITIVE IN CHANGING VALUE

FIG. 18

COMPLETE SPECIFICATION

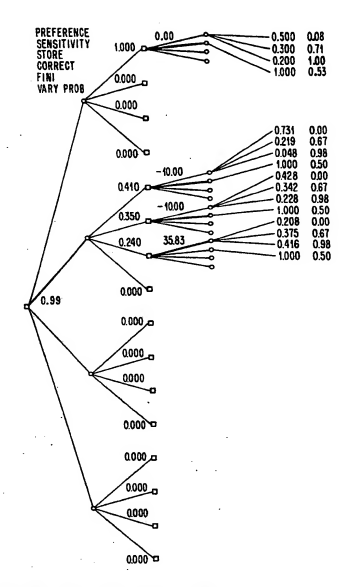
This drawing is a reproduction of 14 SHEETS the Original on a reduced scale Sheet 12



I HAVE COMPUTED THE VALUE OF YOUR PROPOSITION
THE MOST VALUABLE CHOICES ARE PRINTED AND SELECTED BRANCHES ARE HEAVY SELECT PREFERENCE TO DO A UTILITY ANALYSIS SENSITIVITY FOR SENSITIVITY ANALYSIS, FINI WHEN FINISHED, PLEASE SELECT

FIG. 19

BNSDOCID: <GB



THE PREFERENCE VALUE OF YOUR PROJECT IS 0.999 WAITING FOR YOUR SELECTION FROM THE MENU

FIG. 20

BNSDOCID: <GB_____1390397A__I_>

Š

COMPLETE SPECIFICATION

14 SHEETS

This drawing is a reproduction of the Original on a reduced scale

Sheet 14

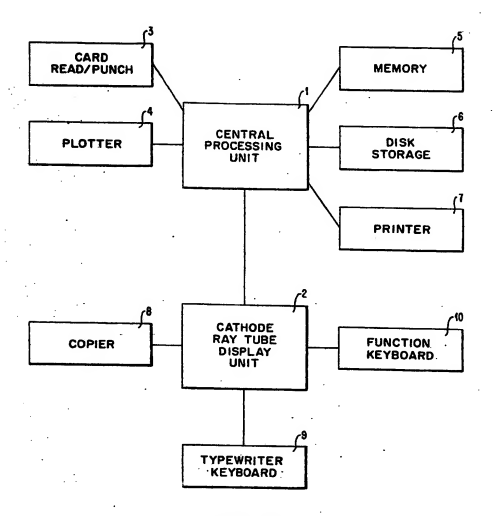


FIG. 21

BNSDOCID: <GB_____1390397A_I_>

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

| Defects in the images include but are not limited to the items checked: |
|---|
| ☐ BLACK BORDERS |
| ☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES |
| ☐ FADED TEXT OR DRAWING |
| ☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING |
| ☐ SKEWED/SLANTED IMAGES |
| ☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS |
| ☐ GRAY SCALE DOCUMENTS |
| LINES OR MARKS ON ORIGINAL DOCUMENT |
| ☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY |
| ☐ OTHER: |

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.